

Figure 2.1
SCAG
Counties

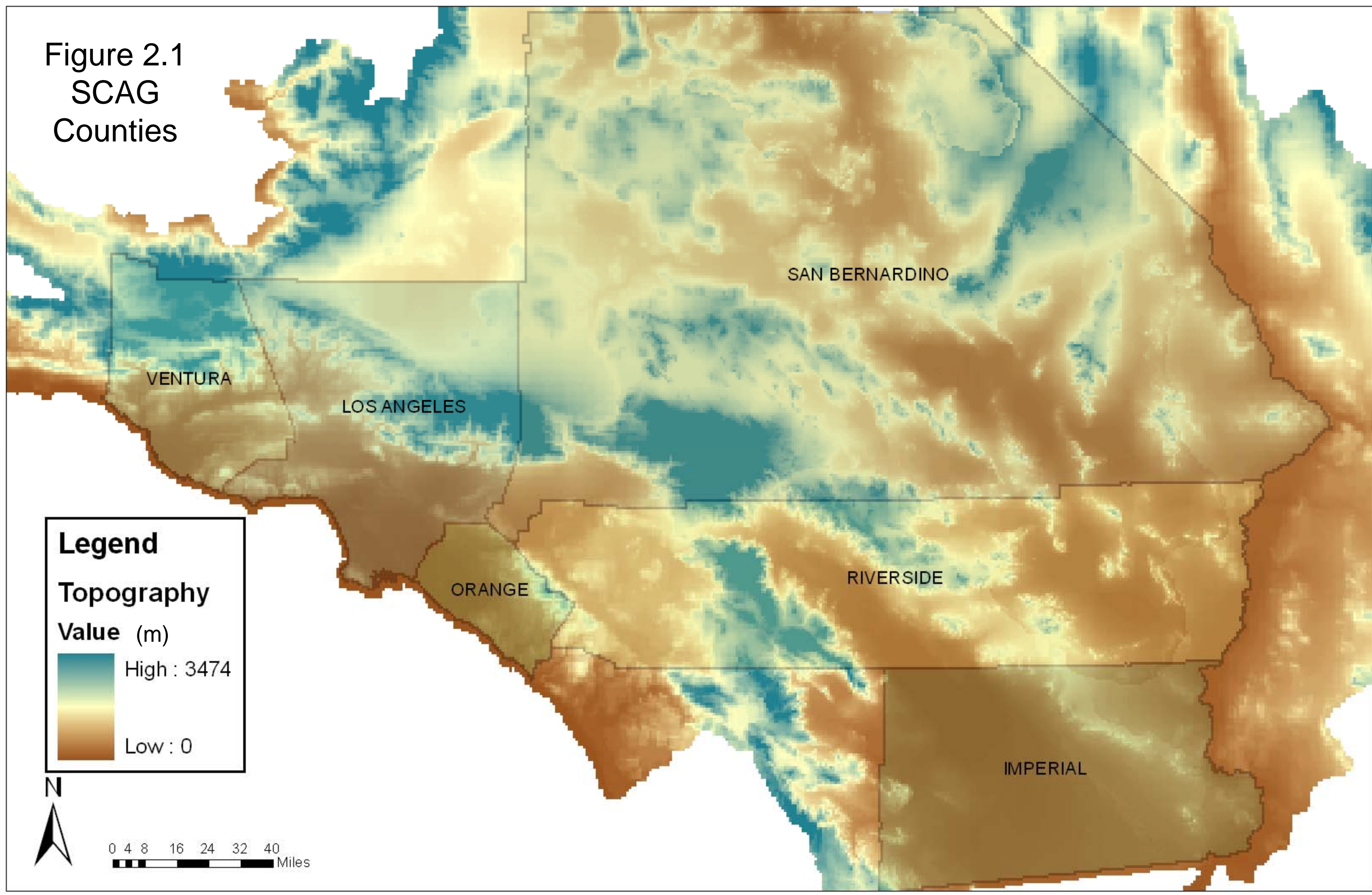


Figure 2.2 Cities in SCAG

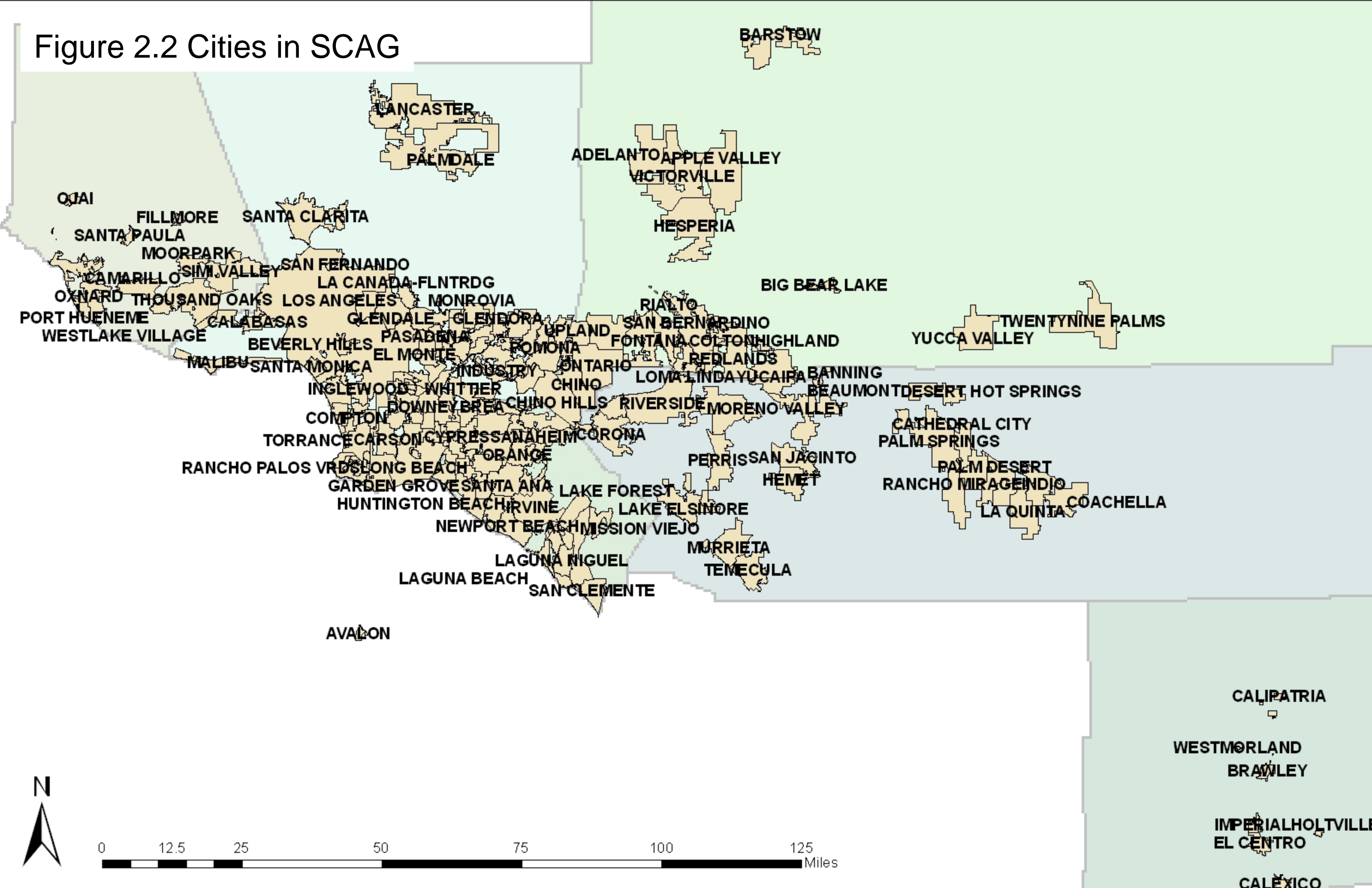


Figure 2.3
Watersheds
in SCAG

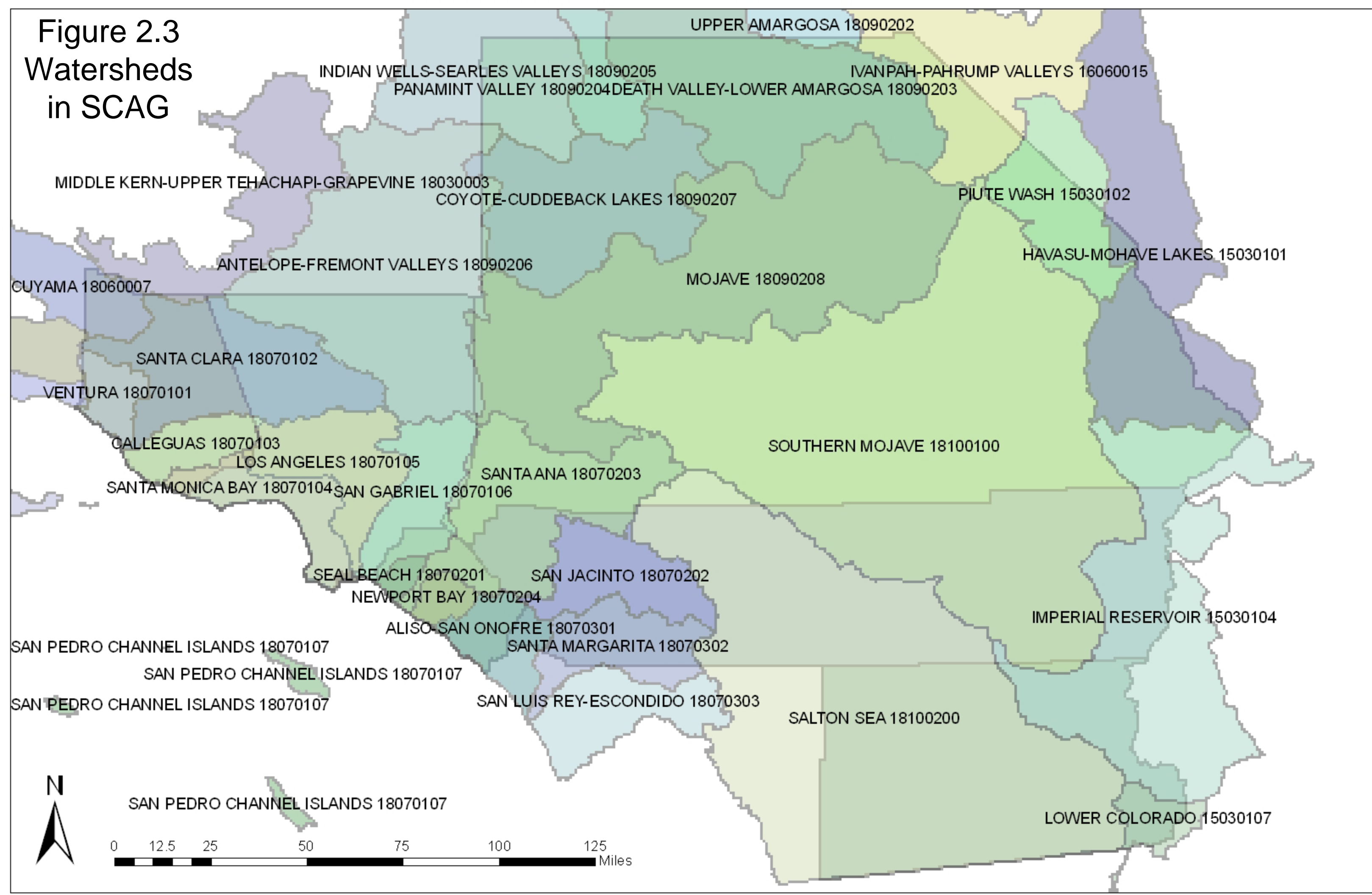


Figure 2.4 Hydrologic Sub Units in SCAG

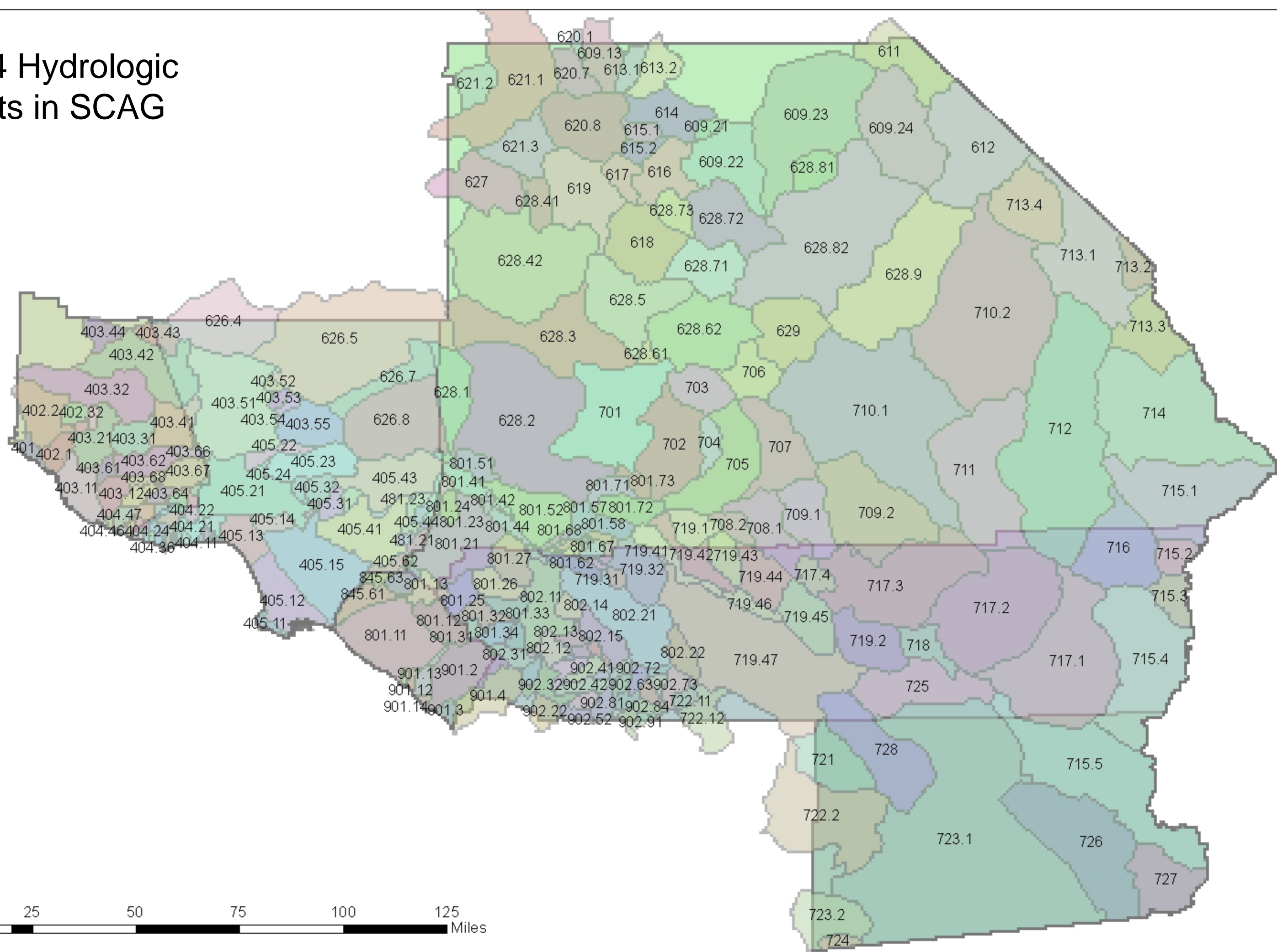


Figure 2.5 River network in
SCAG area

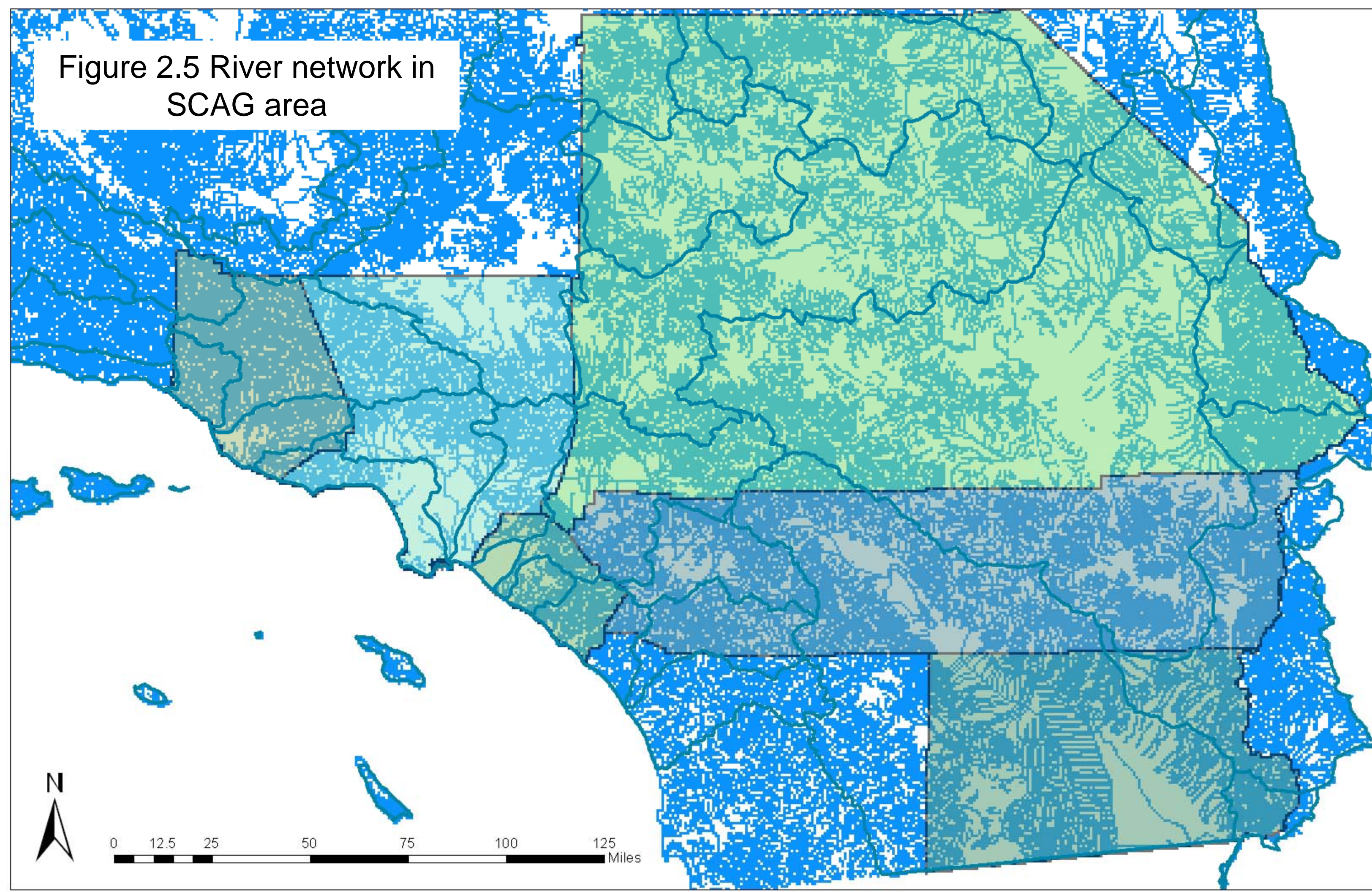
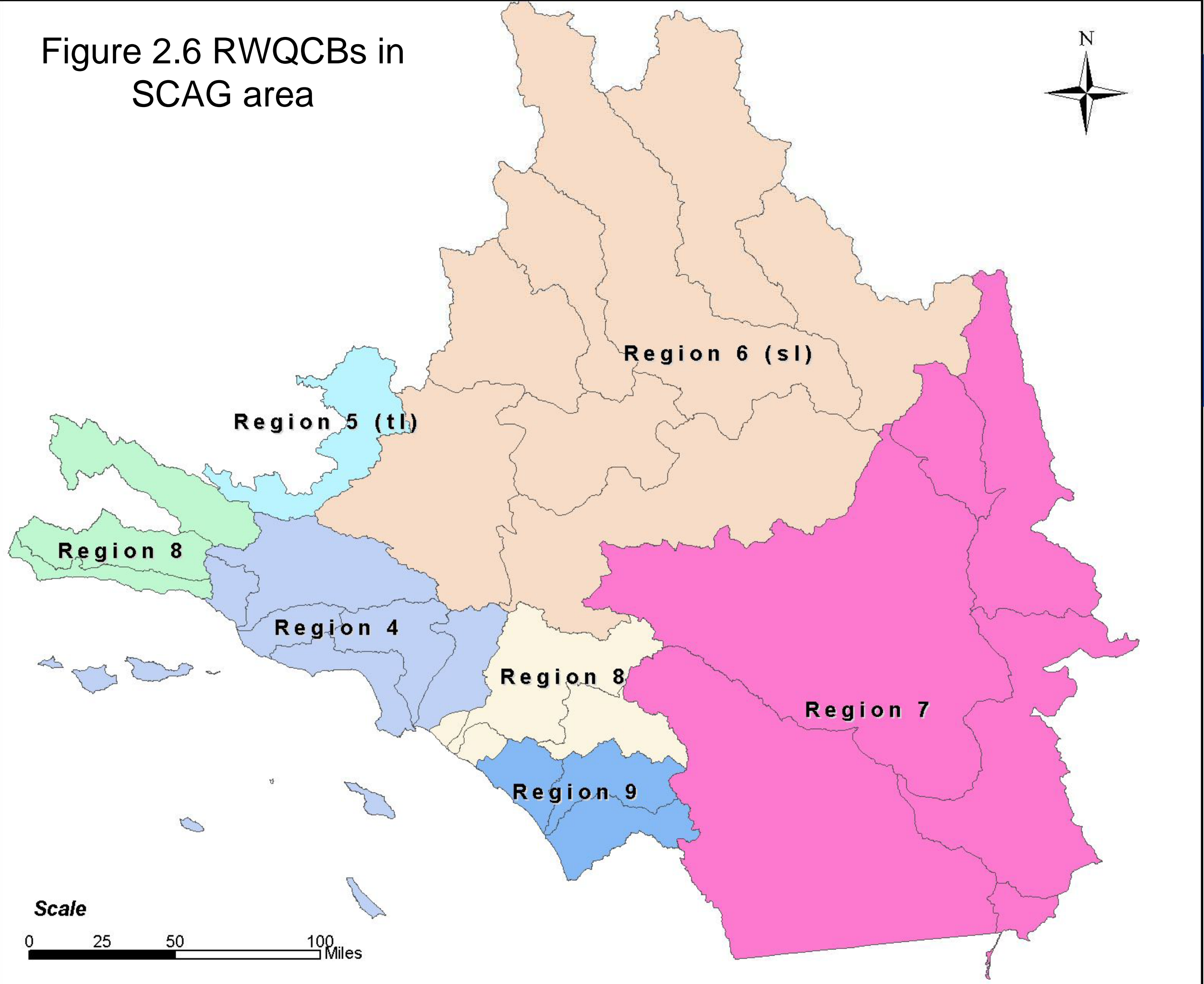


Figure 2.6 RWQCBs in SCAG area



Legend

- Hydrologic Units
- CA SWRCB Region 3 HPBA()
- CA SWRCB Region 4 HPBA()
- CA SWRCB Region 5 HPBA(tl)
- CA SWRCB Region 6 HPBA(sl)
- CA SWRCB Region 7 HPBA()
- CA SWRCB Region 8 HPBA()
- CA SWRCB Region 9 HPBA()

Figure 2.7. Annual Precipitation in SCAG Area, based on average rainfall from 1971-2000

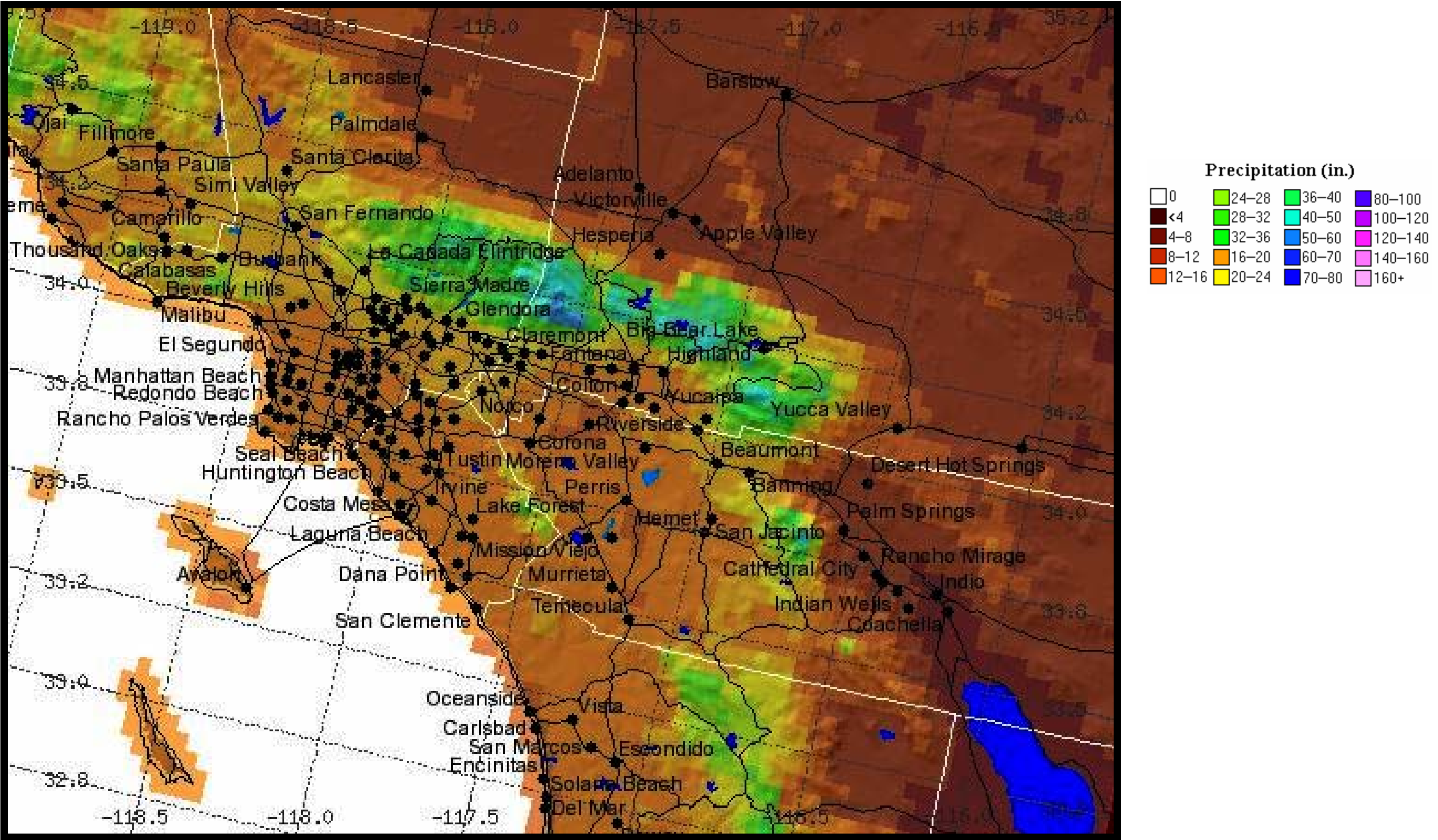
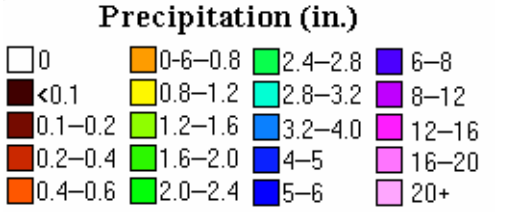
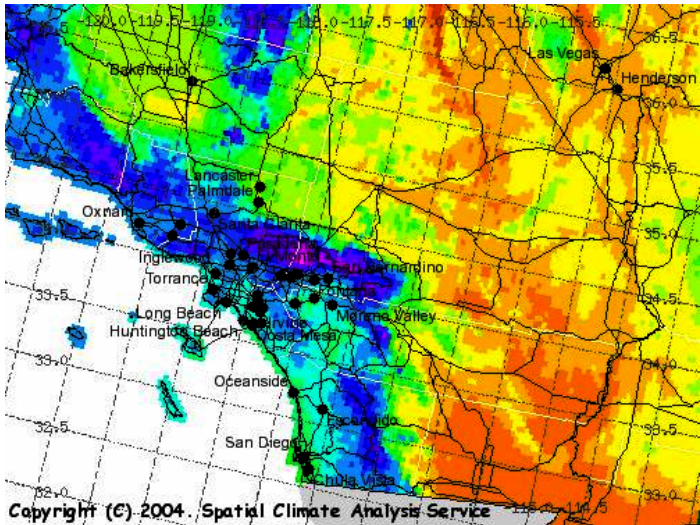


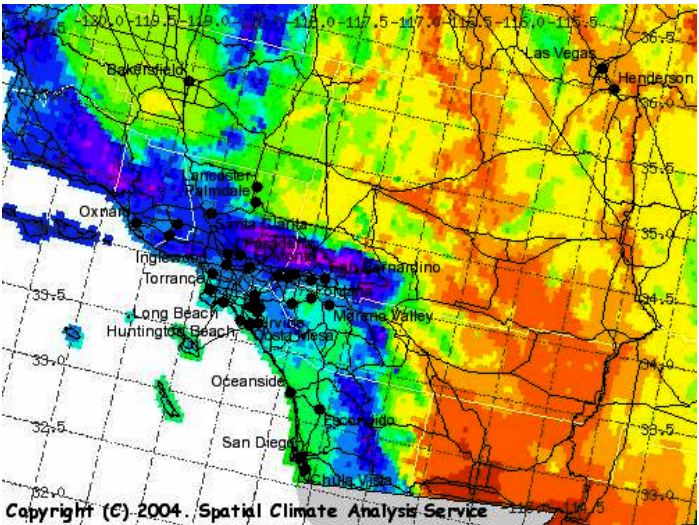
Figure 2.8. Average monthly precipitation, 1971-2000



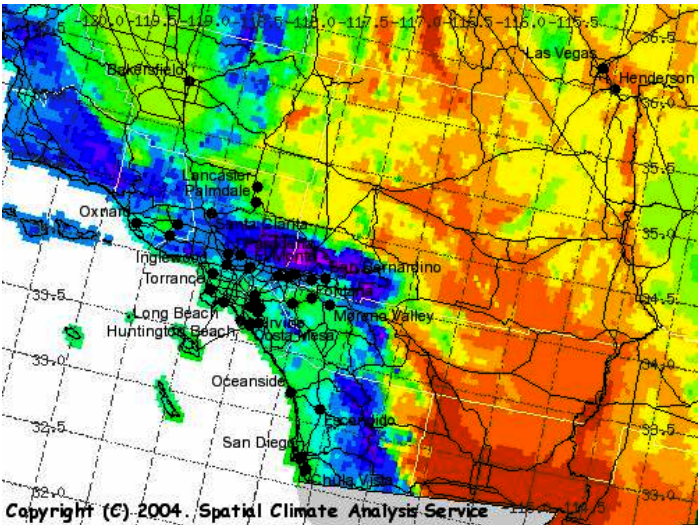
Jan



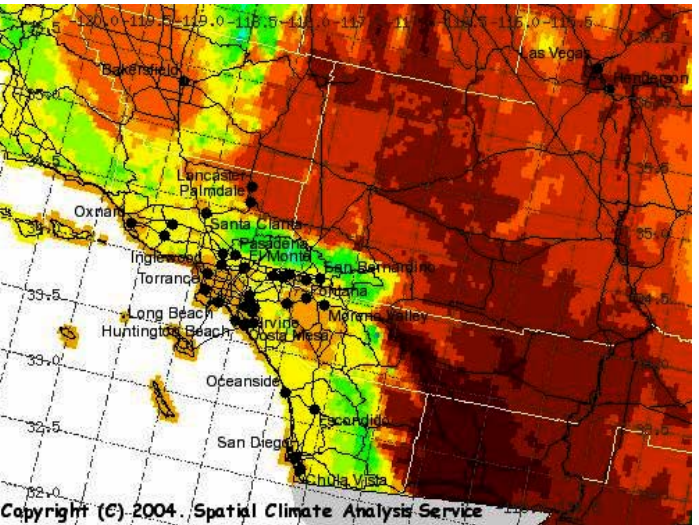
Feb



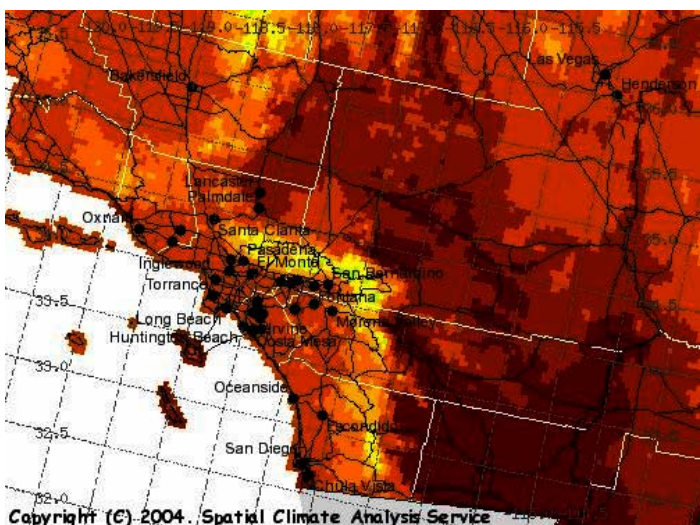
Mar



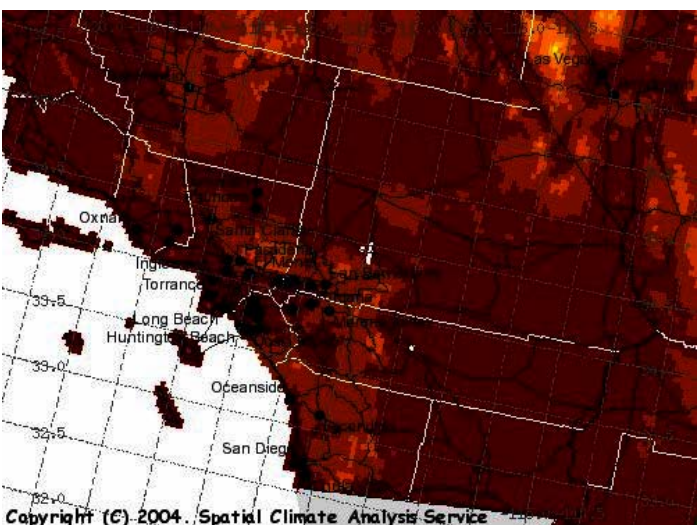
Apr



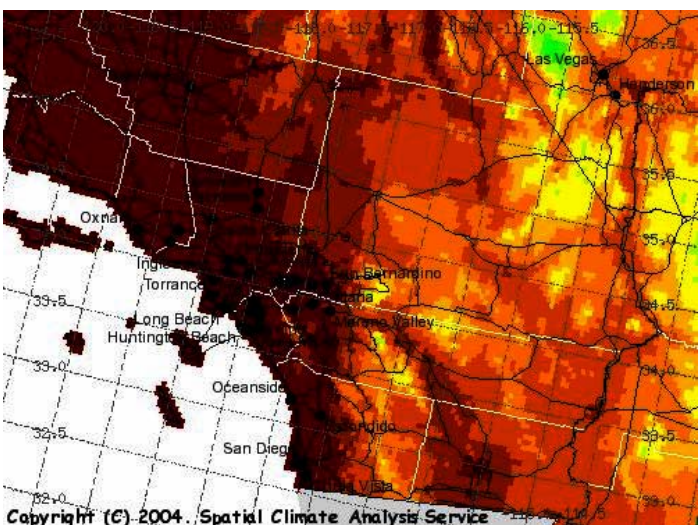
May



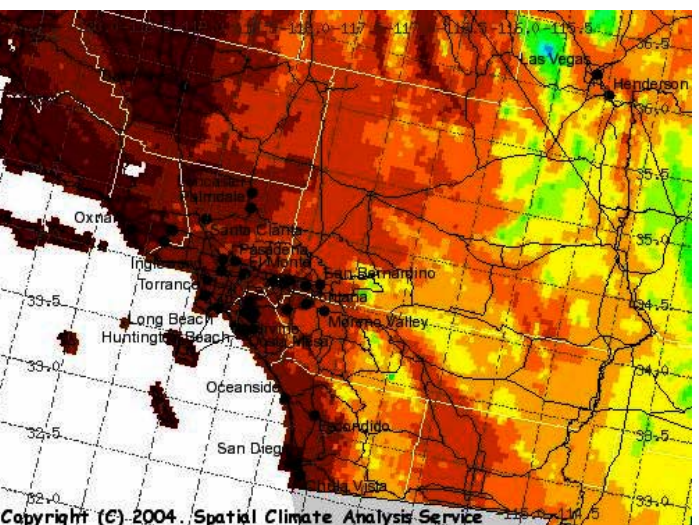
Jun



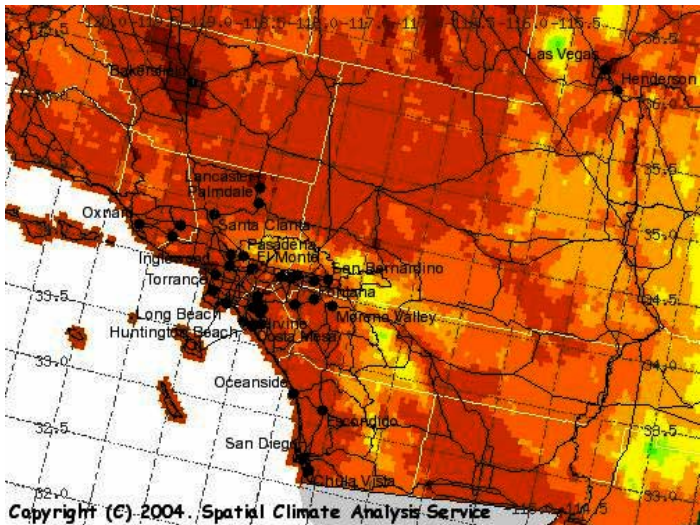
Jul



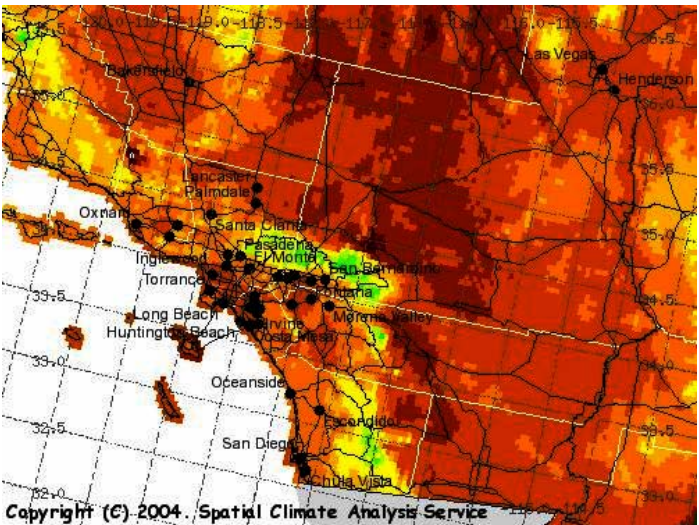
Aug



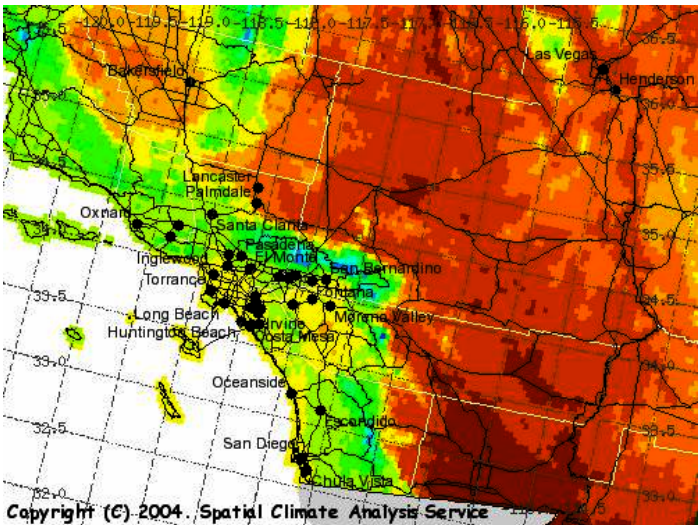
Sep



Oct



Nov



Dec

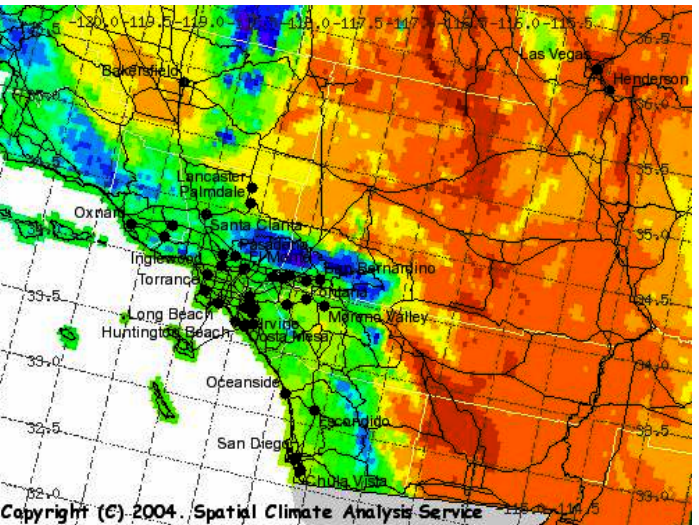


Figure 2.9. Precipitation for Water Years 1989-1990 to 1999-2000 at Newhall, California (O-89 = October, 1989)

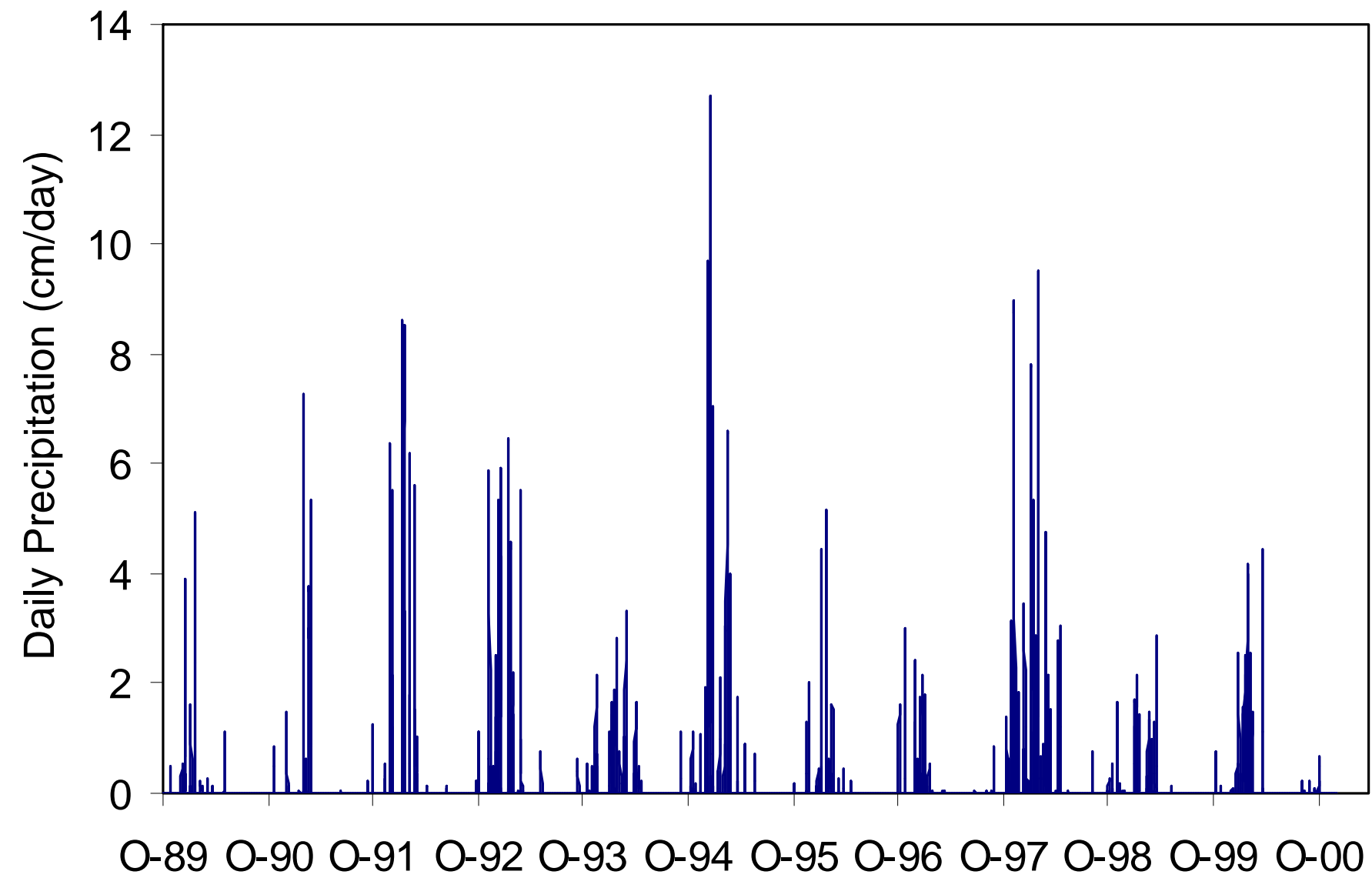


Figure 2.10.
Permeability of Soils
in SCAG area

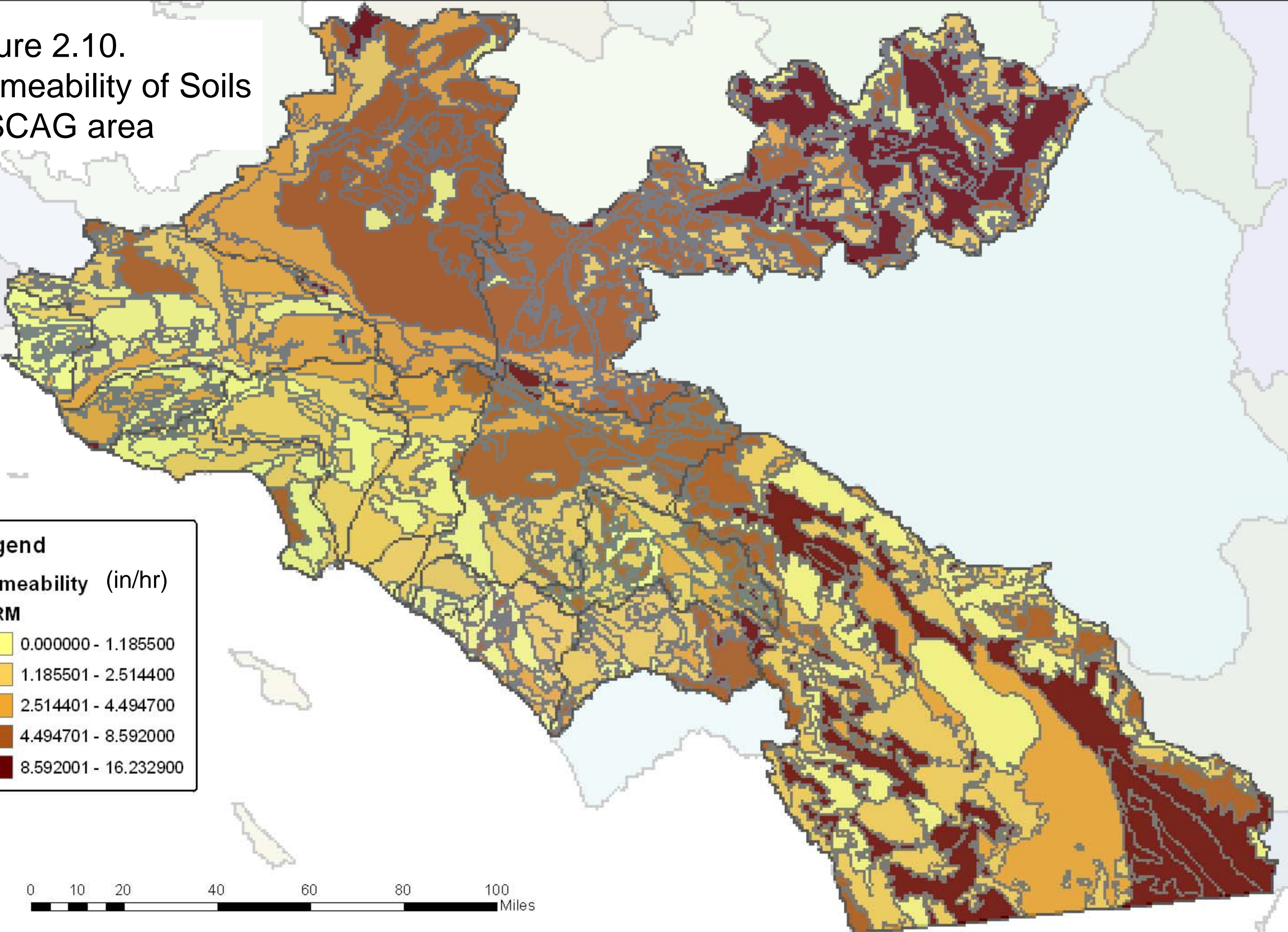
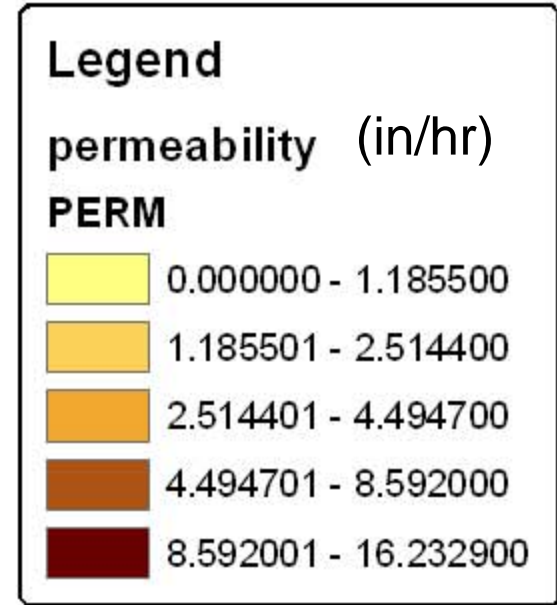


Figure 2.11.
Permeability of Soils in
Santa Ana Watershed

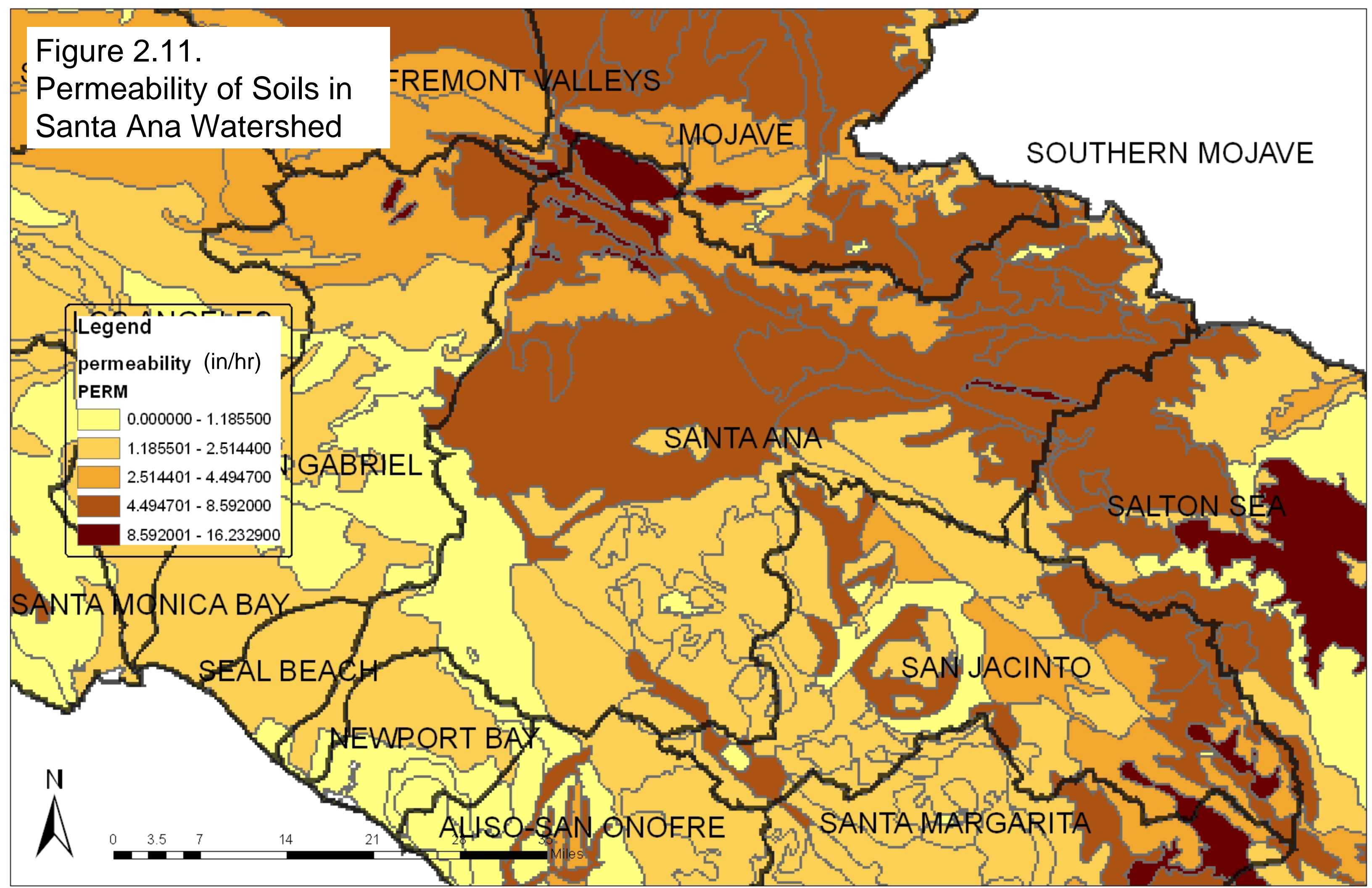


Figure 2.12. Surface
Erodibility of Soils in
SCAG area

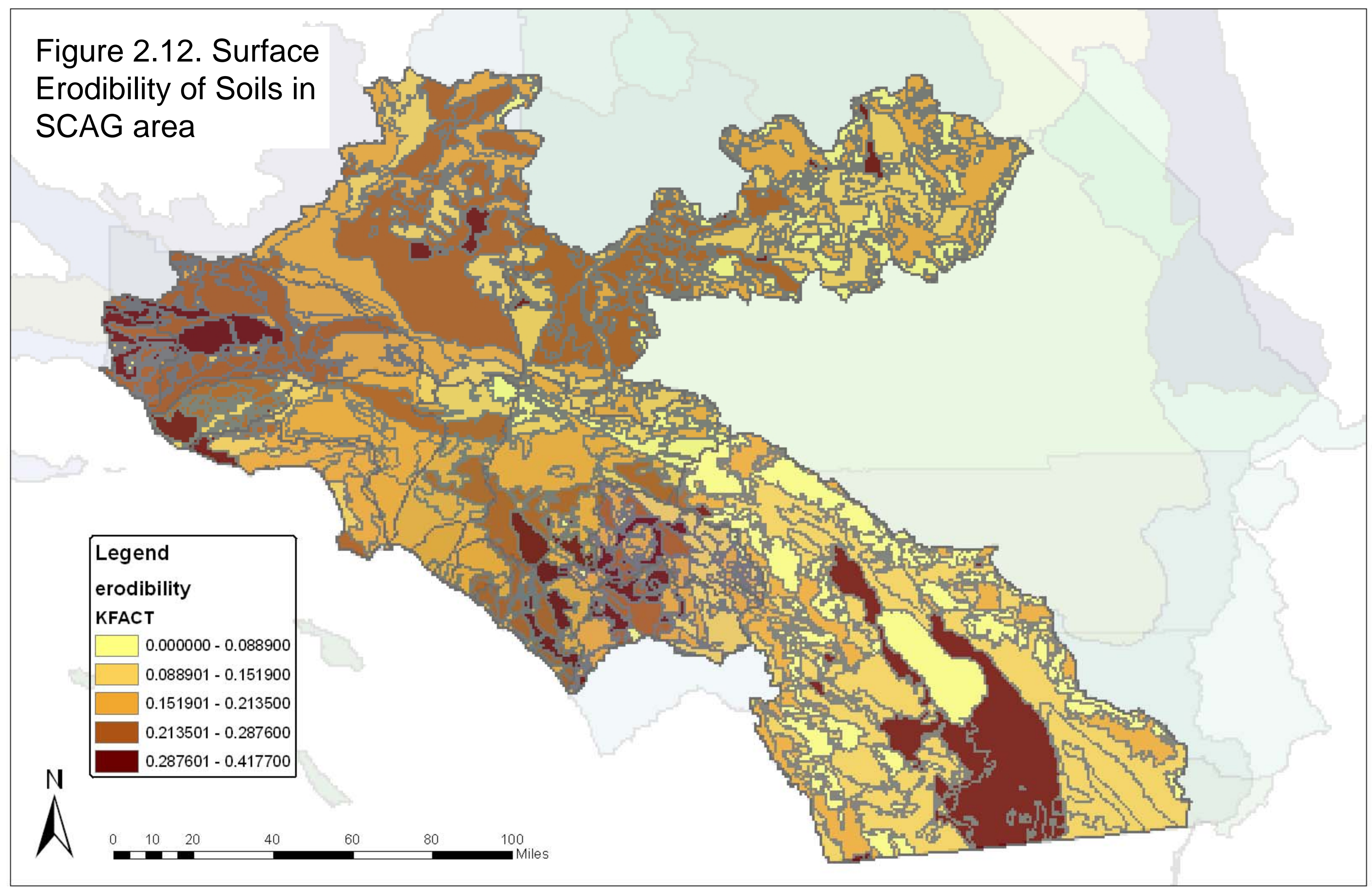
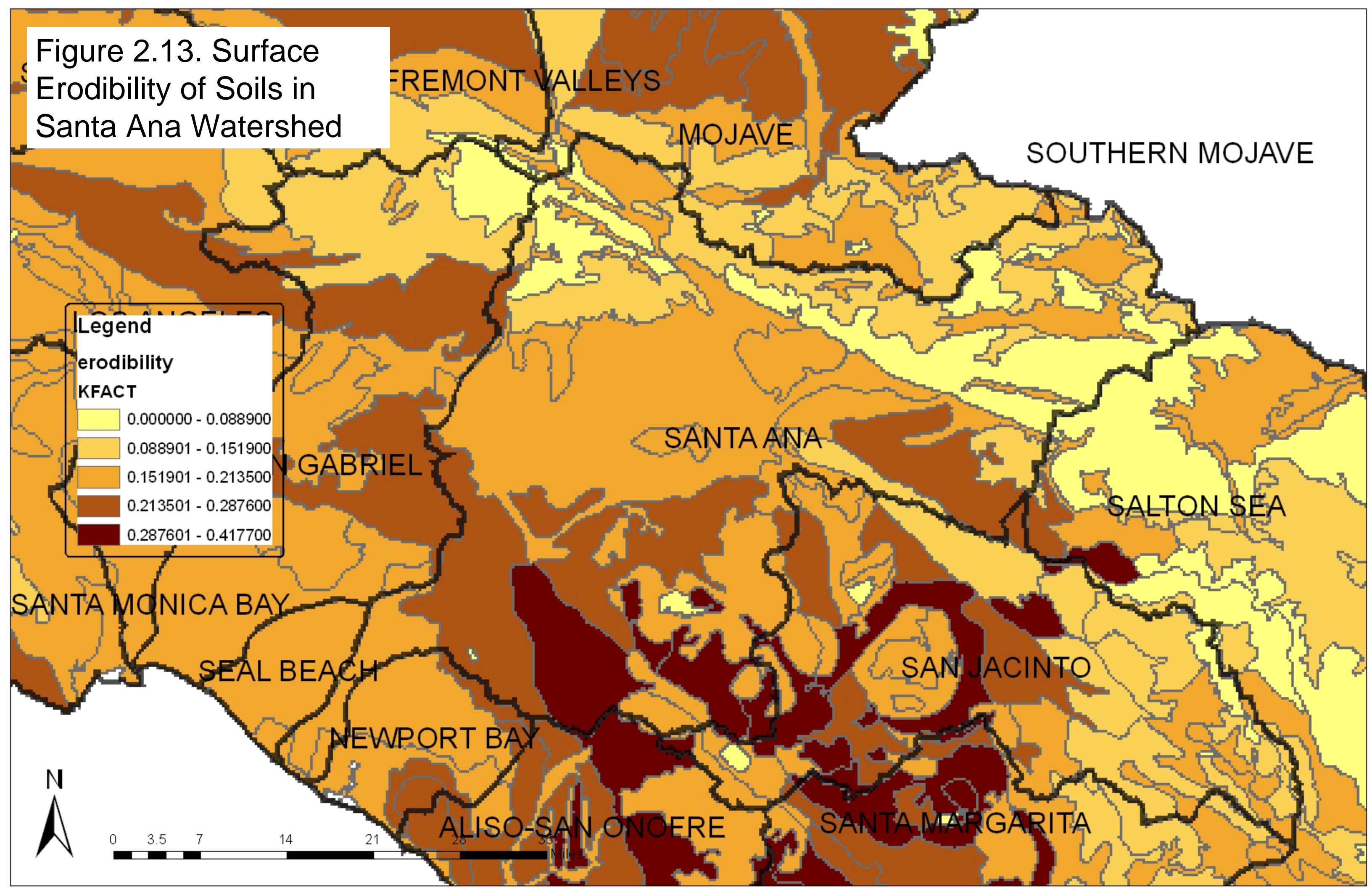
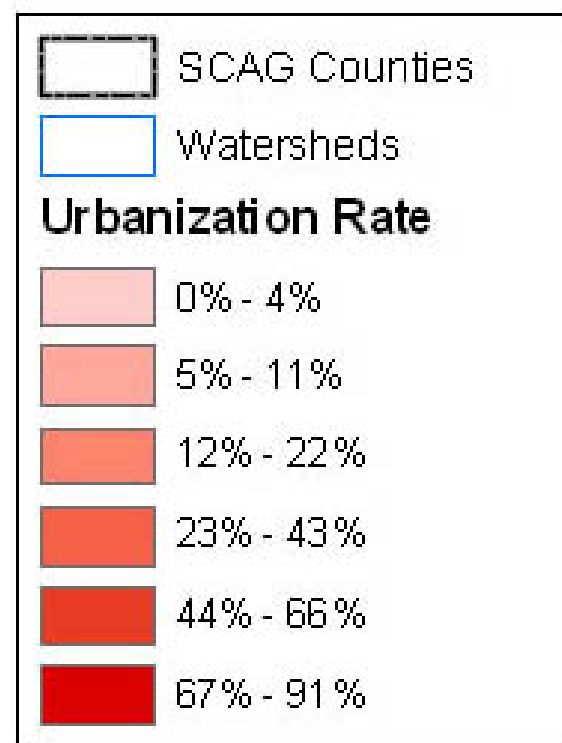


Figure 2.13. Surface Erodibility of Soils in Santa Ana Watershed



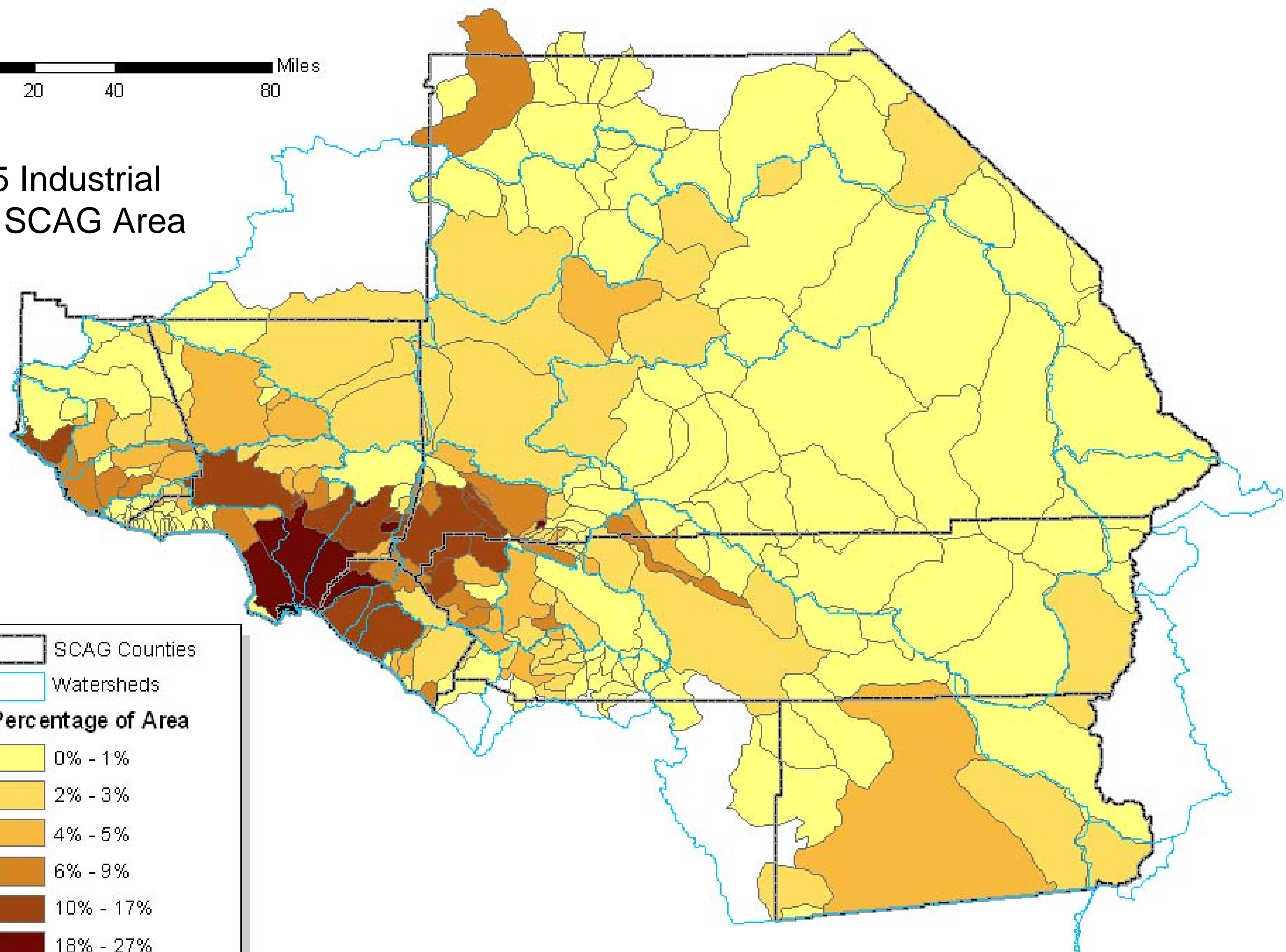
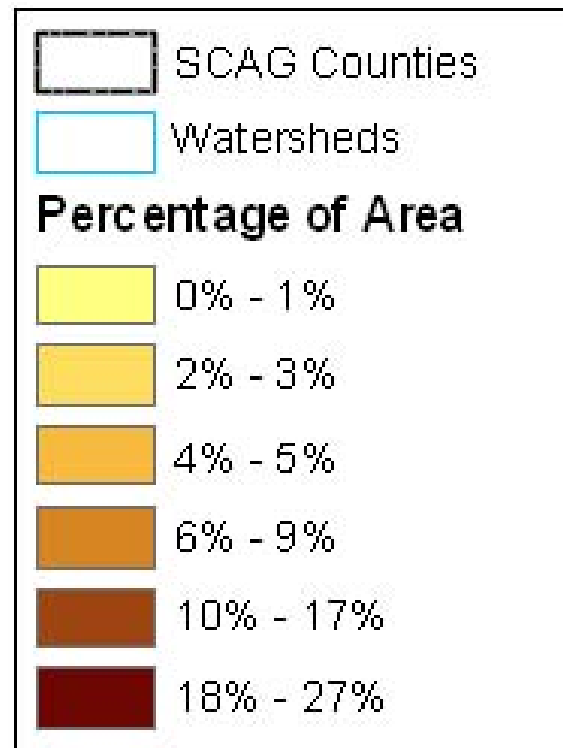
0 20 40 80 Miles

Figure 2.14 Urbanization
in SCAG Area



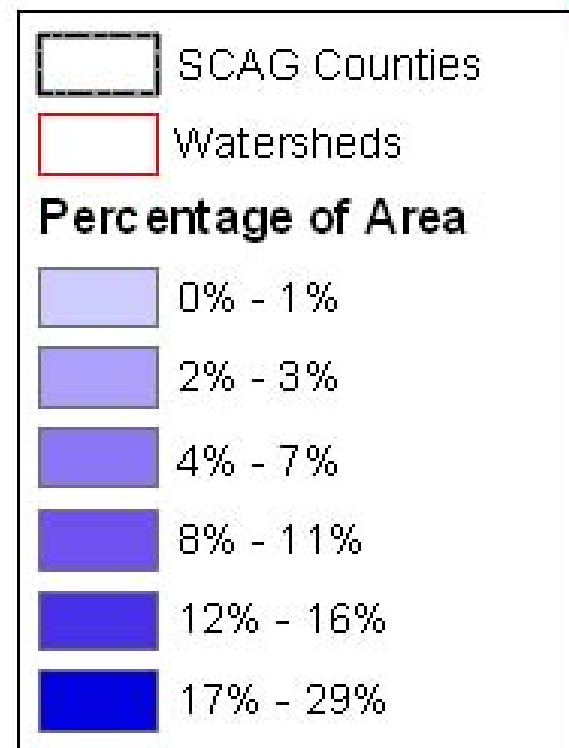
0 20 40 80 Miles

Figure 2.15 Industrial
Land Use in SCAG Area



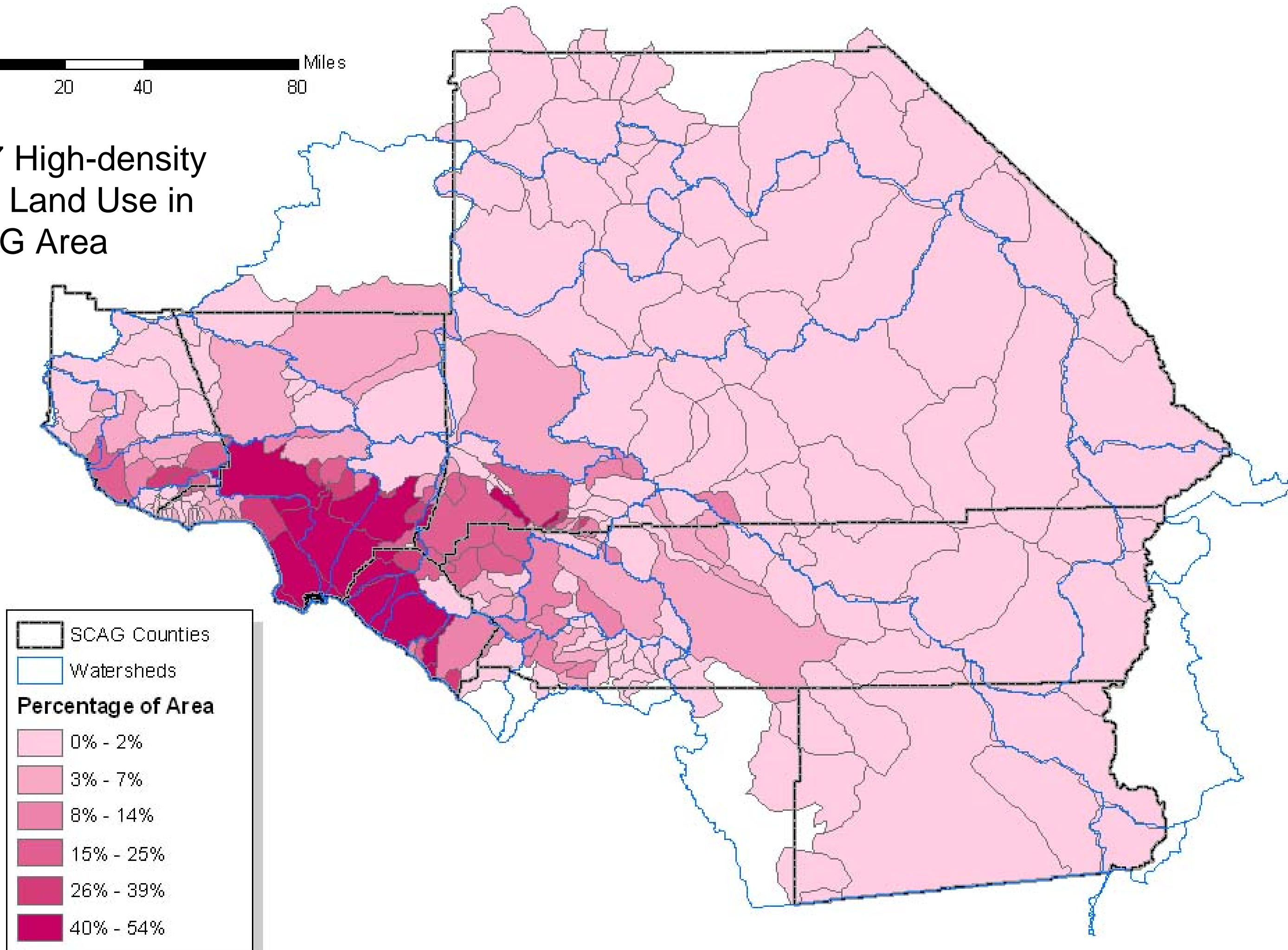
0 20 40 80 Miles

Figure 2.16 Commercial
Land Use in SCAG Area



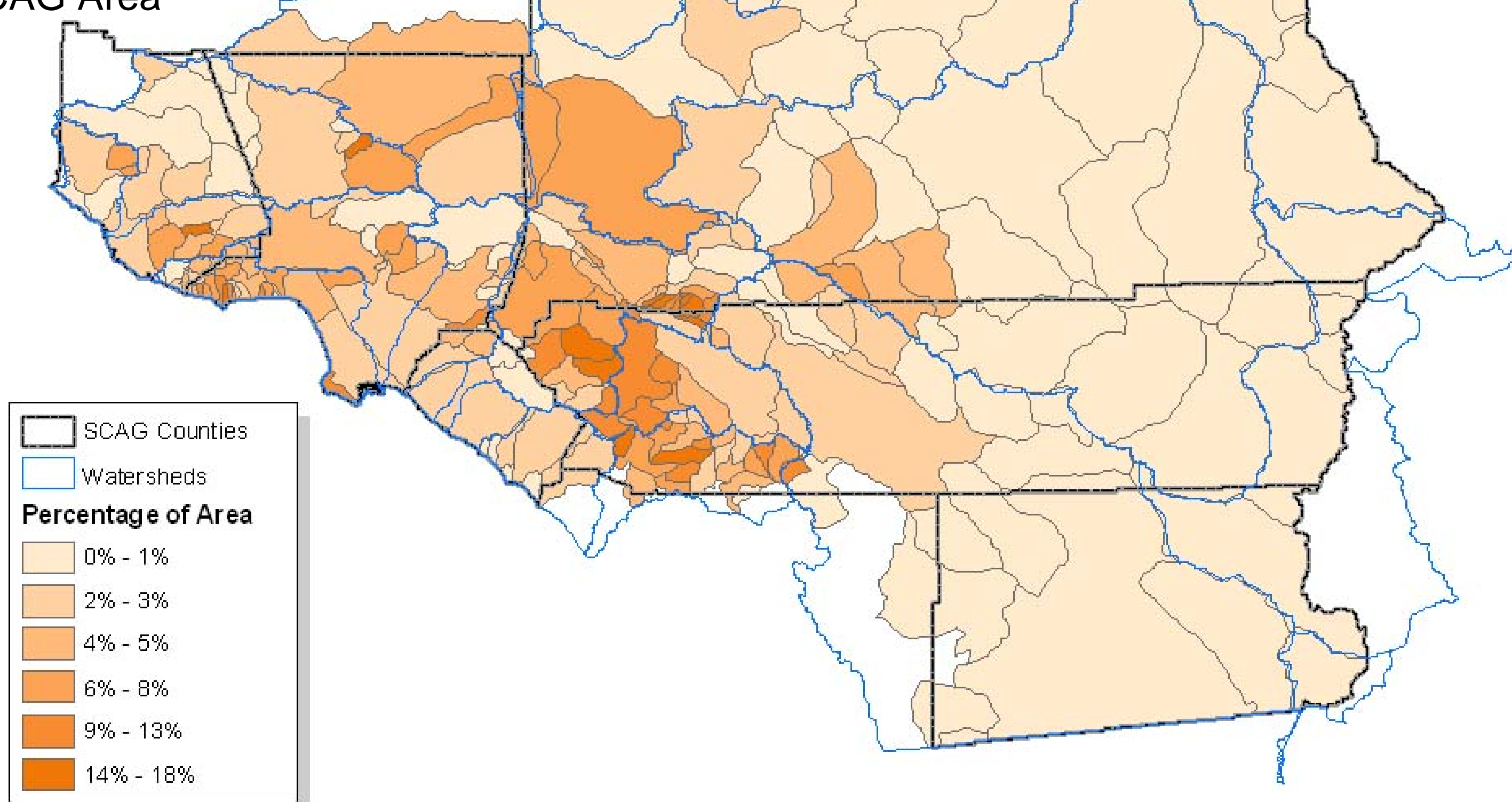
0 20 40 80 Miles

Figure 2.17 High-density residential Land Use in SCAG Area



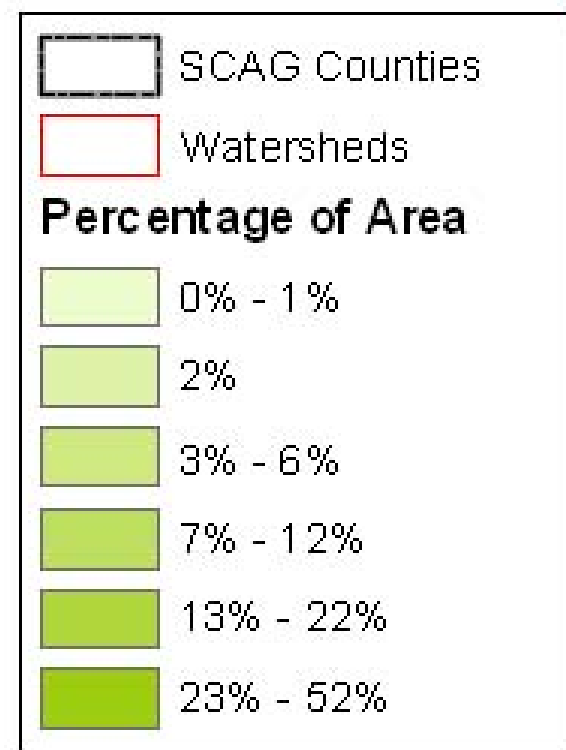
0 20 40 80 Miles

Figure 2.18 High-density residential Land Use in SCAG Area



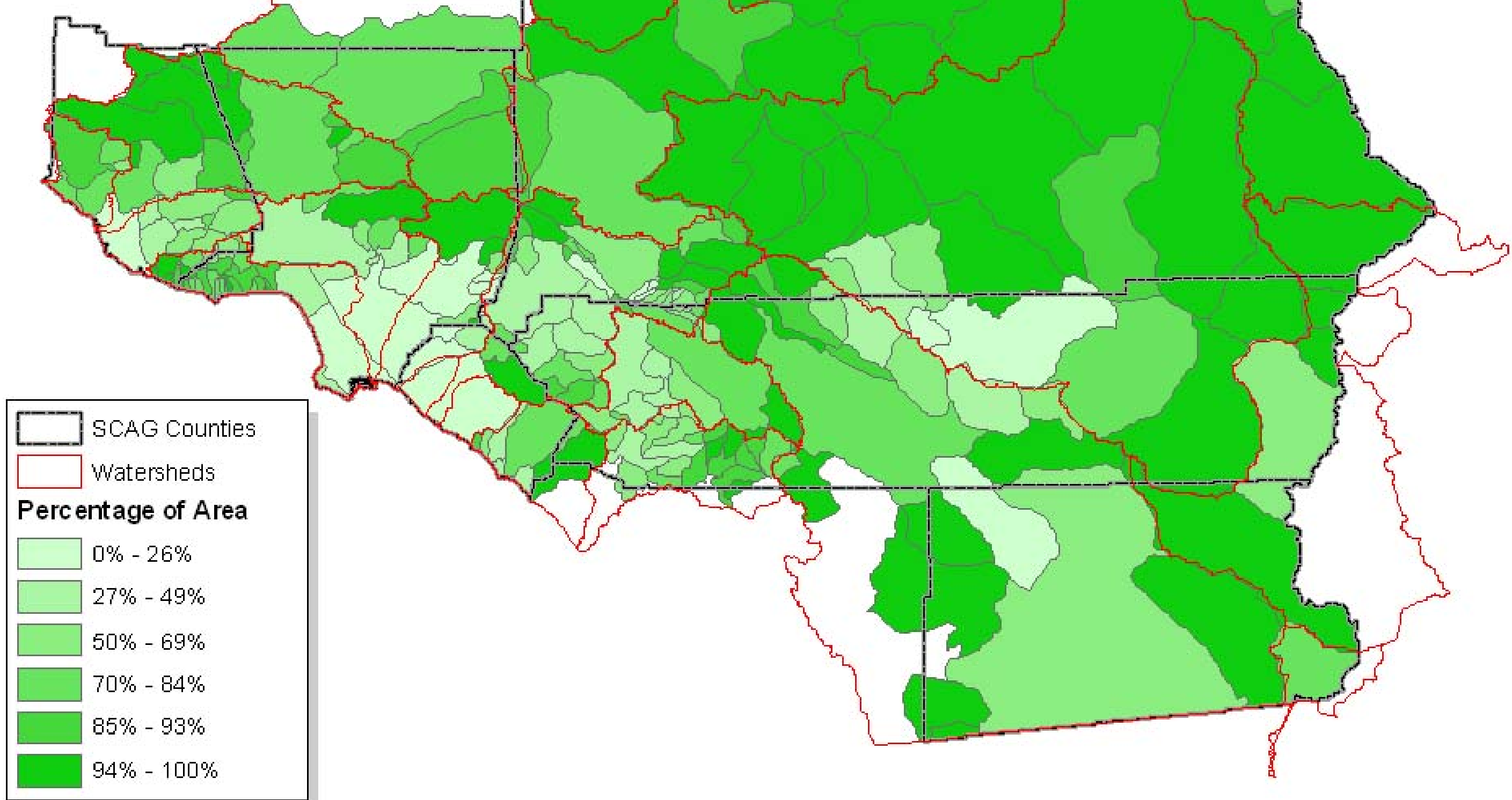
0 20 40 80 Miles

Figure 2.19 Agricultural
Land Use in SCAG Area



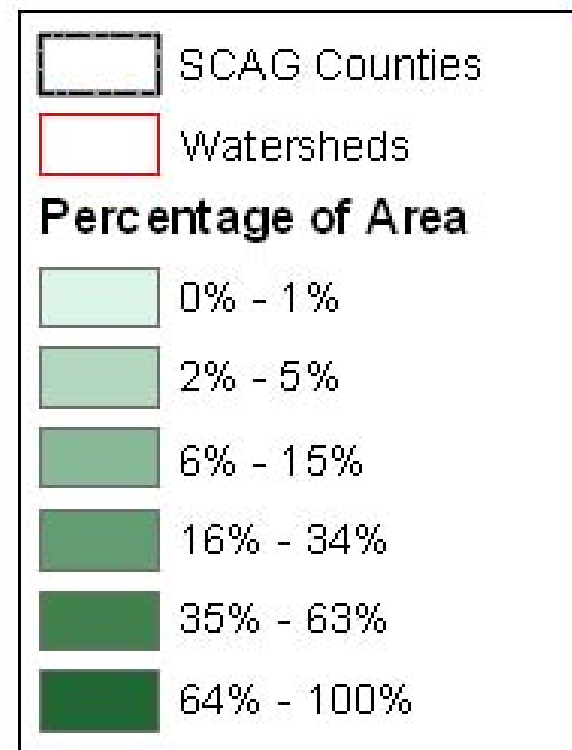
0 20 40 80 Miles

Figure 2.20
Grassland/Pasture Land
Use in SCAG Area



0 20 40 80 Miles

Figure 2.21 Forest Land Use in SCAG Area



0 20 40 80 Miles

Figure 2.22 Water Land
Use in SCAG Area

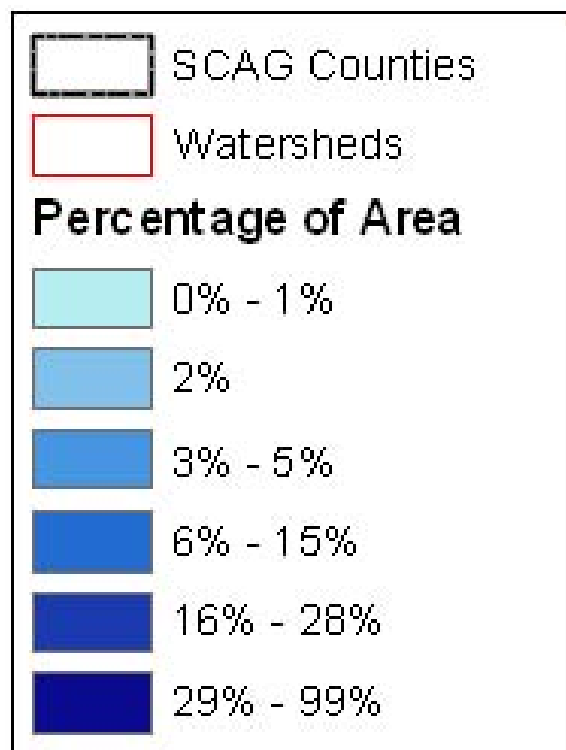
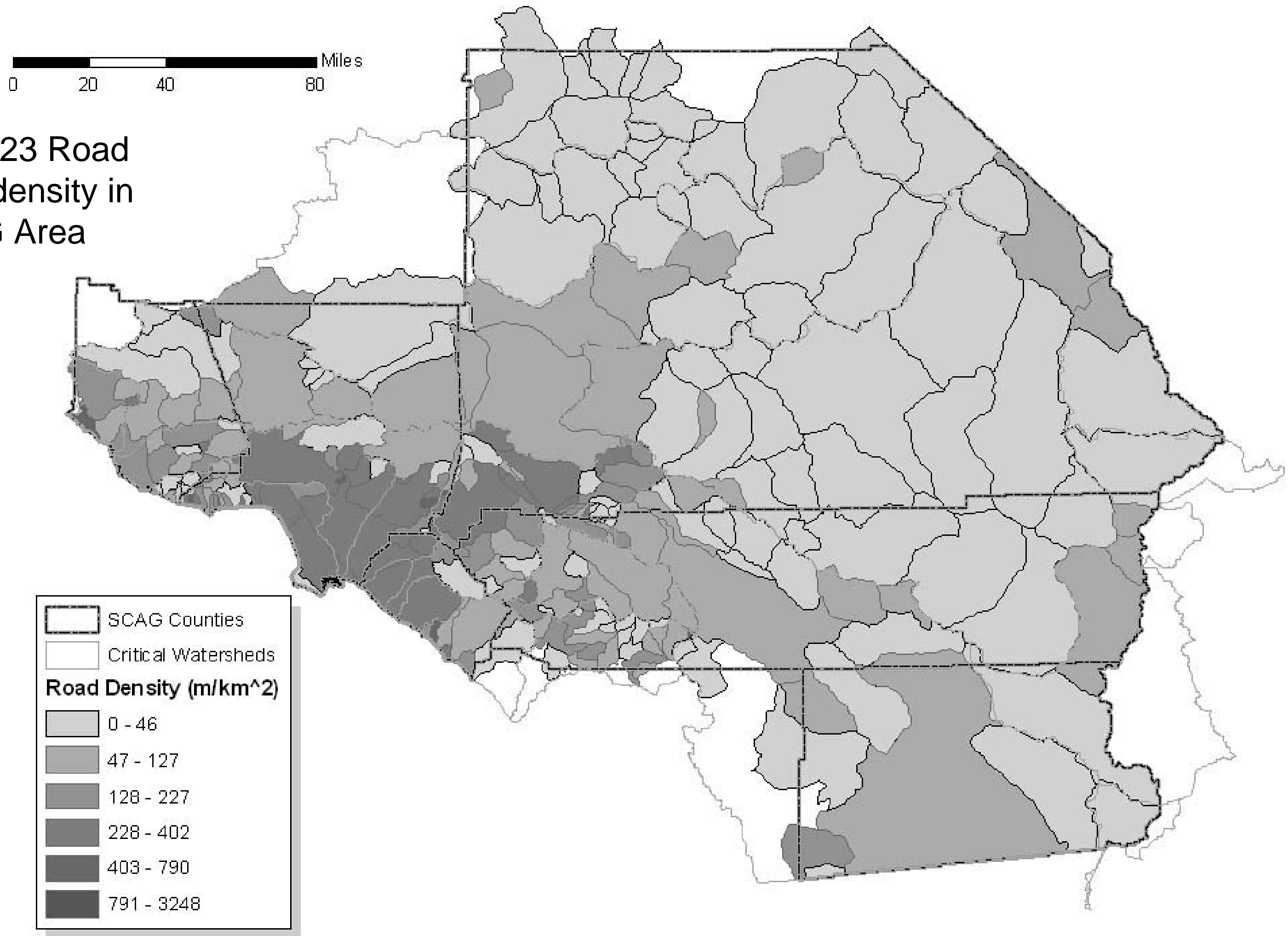
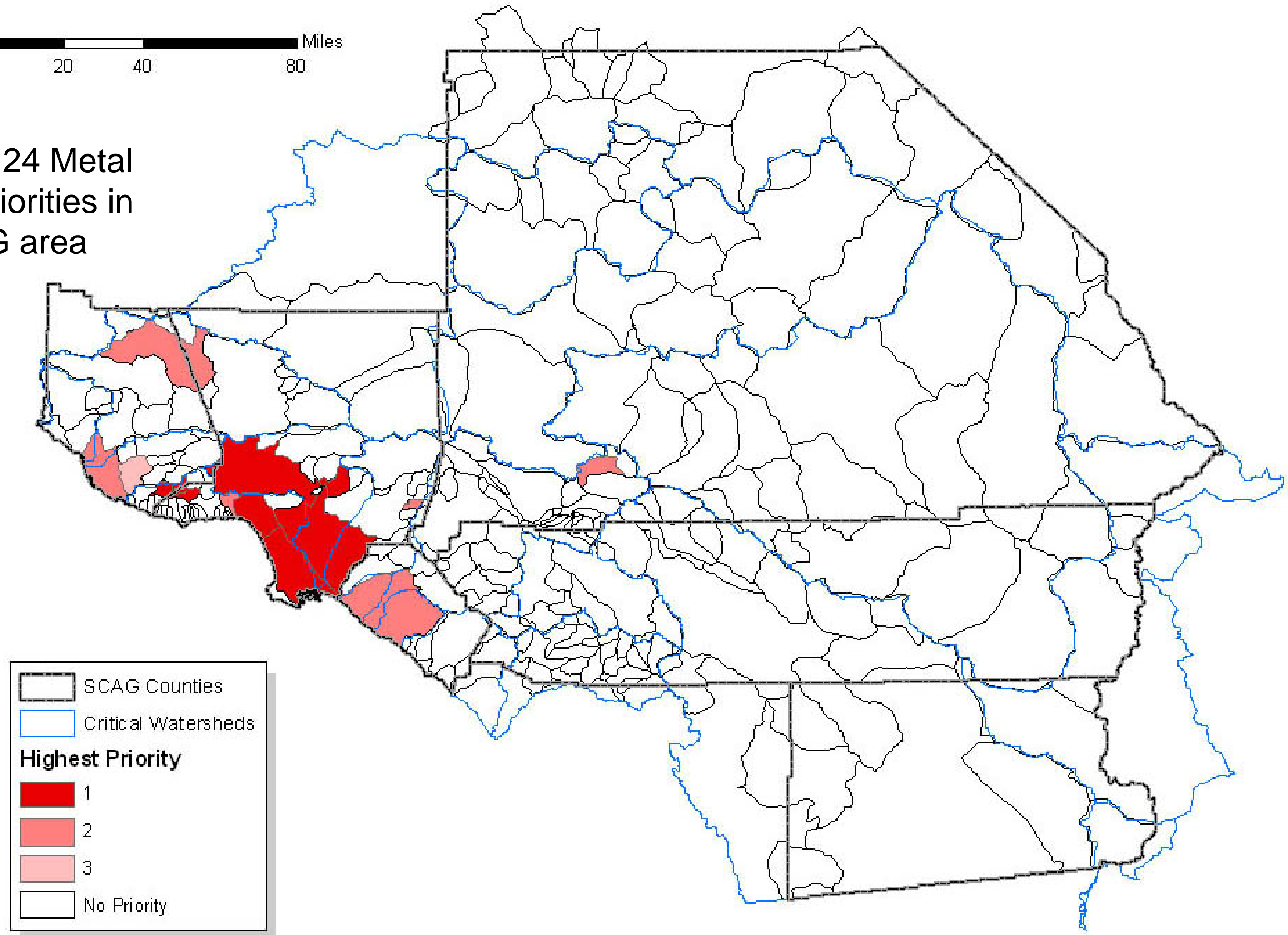


Figure 2.23 Road network density in SCAG Area



0 20 40 80 Miles

Figure 2.24 Metal
TMDL priorities in
SCAG area



0 20 40 80 Miles

Figure 2.25 Pathogen
TMDL priorities in
SCAG area

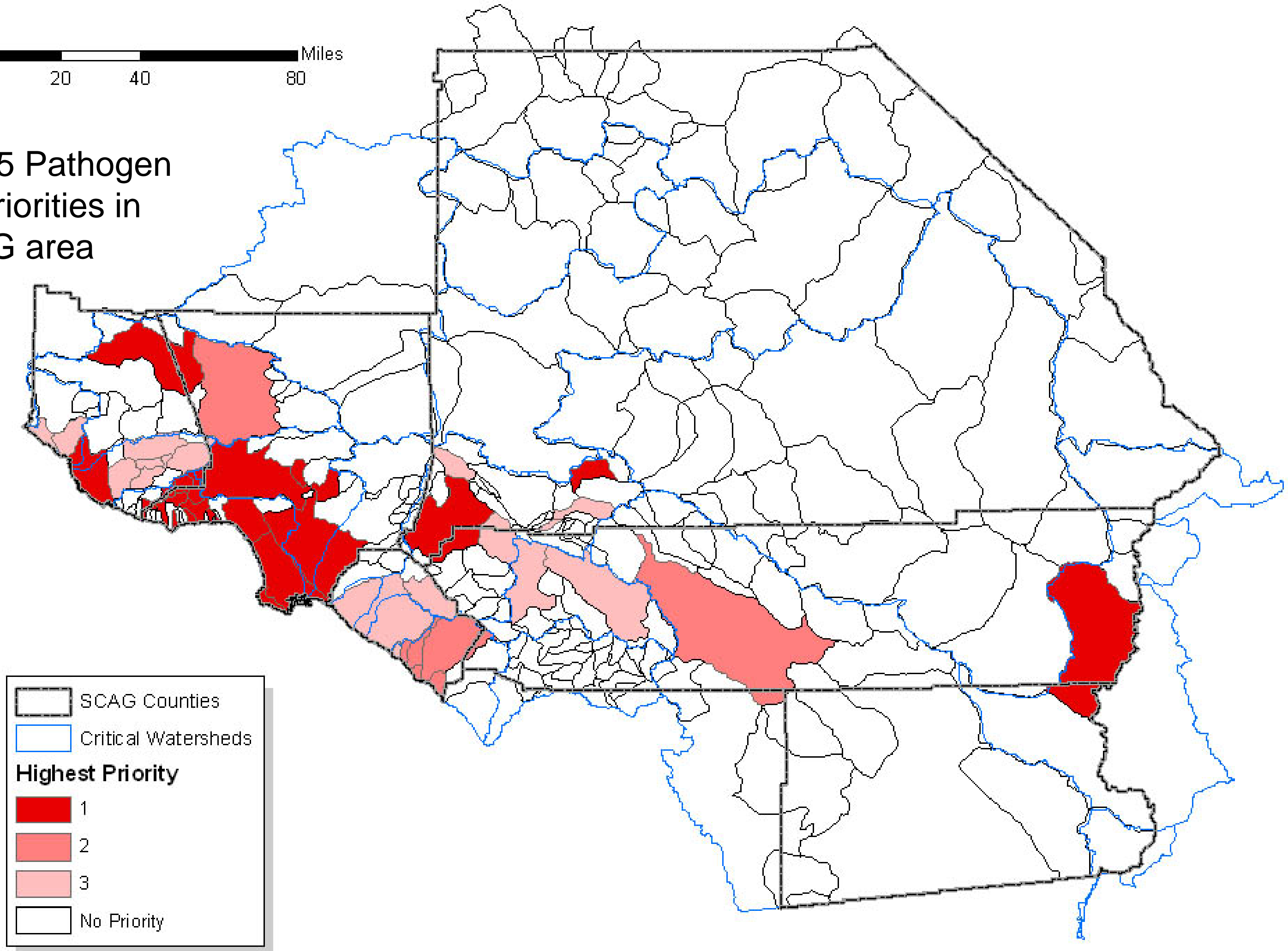




Figure 2.26 Sediment
TMDL priorities in
SCAG area

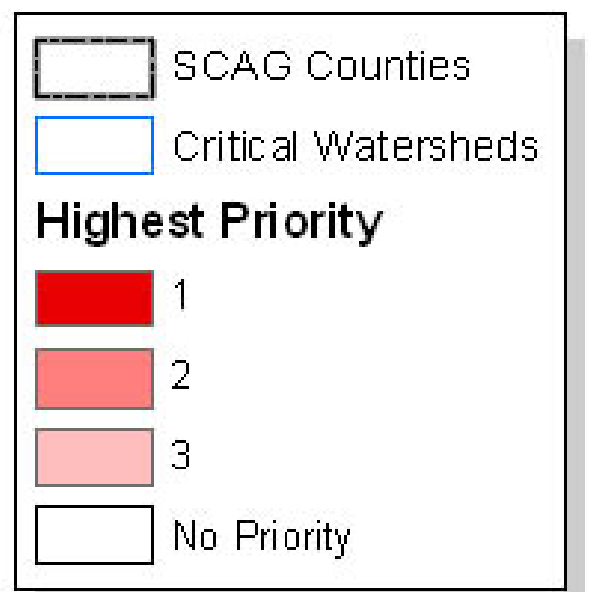
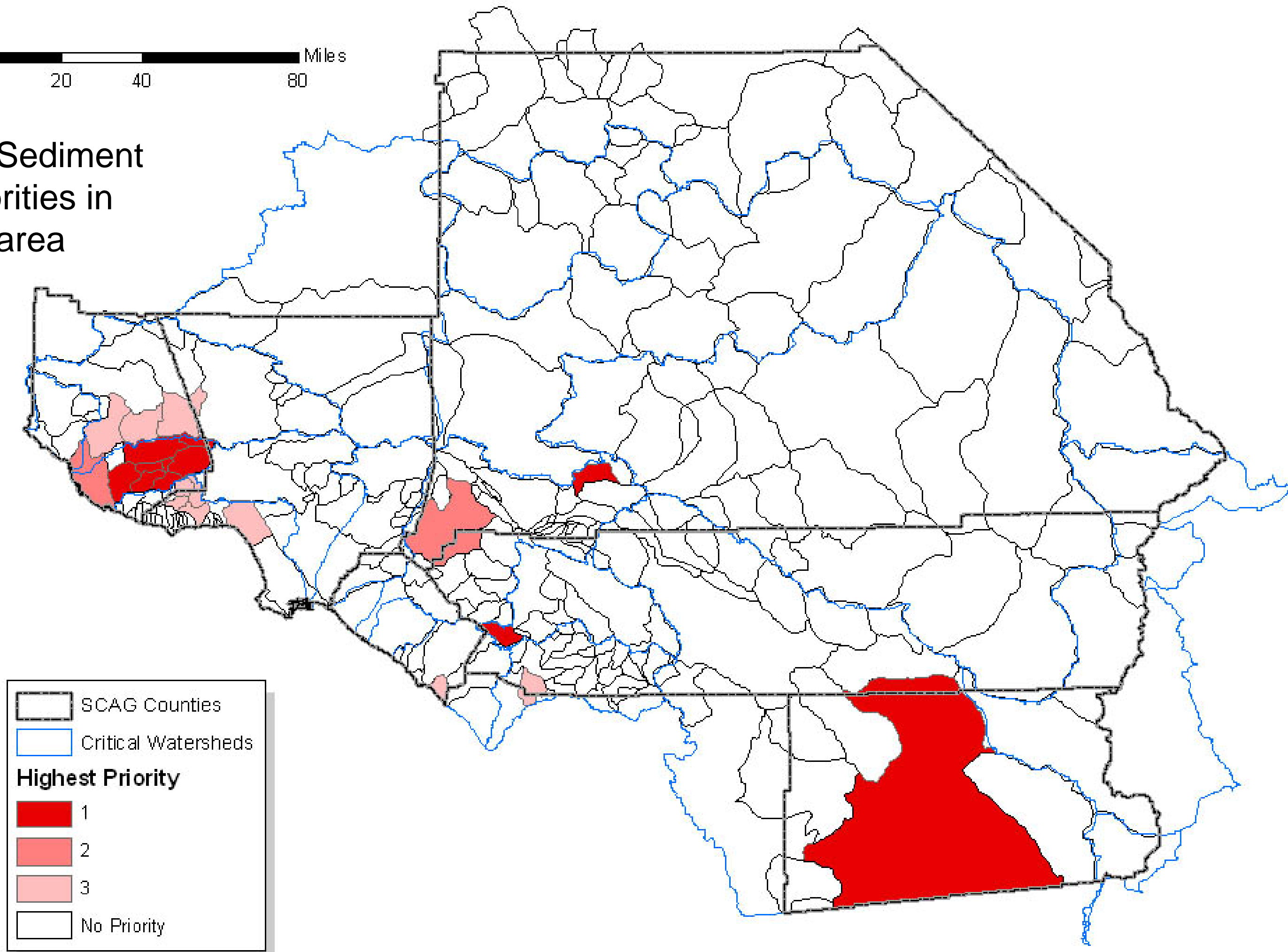
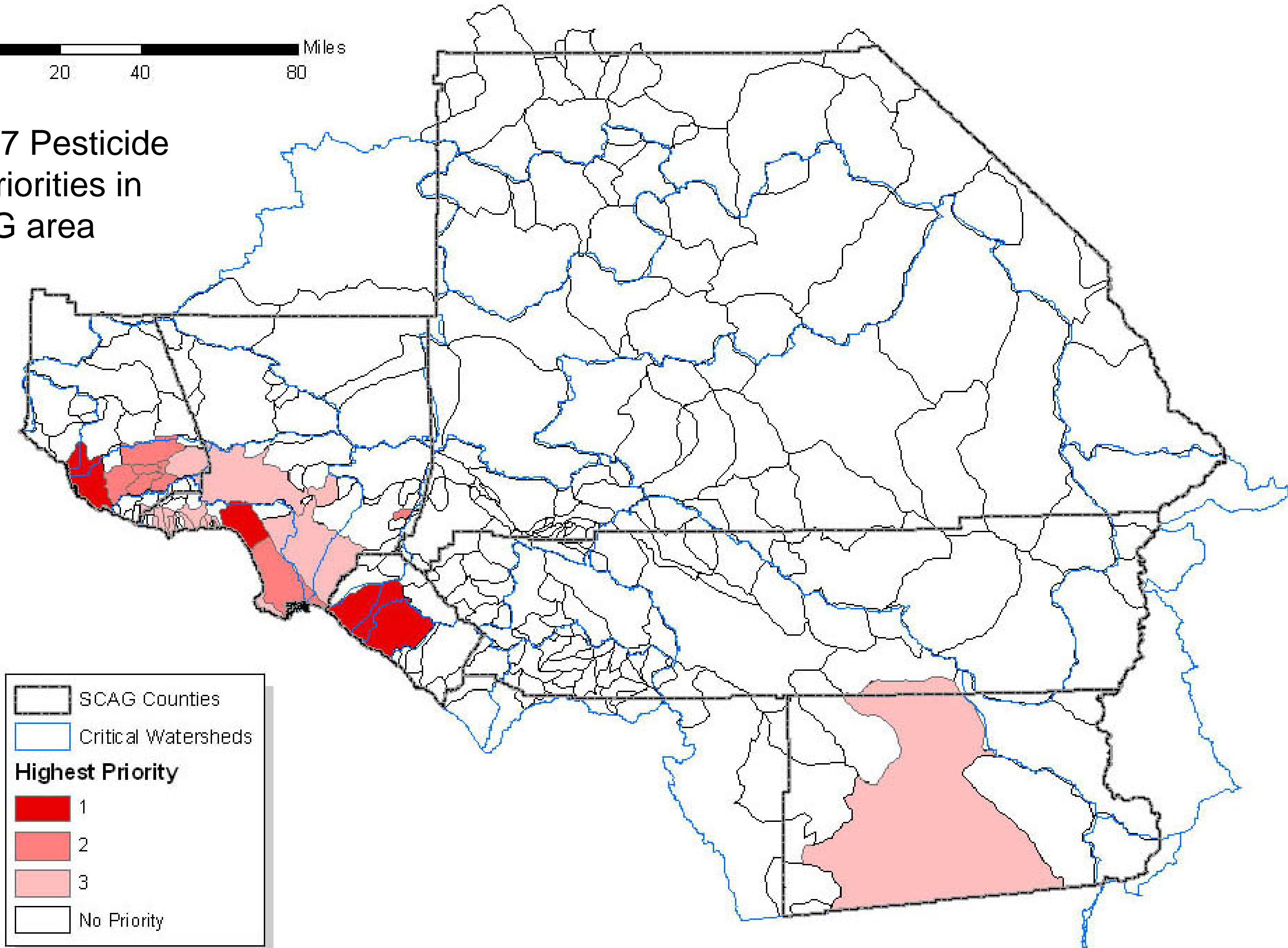


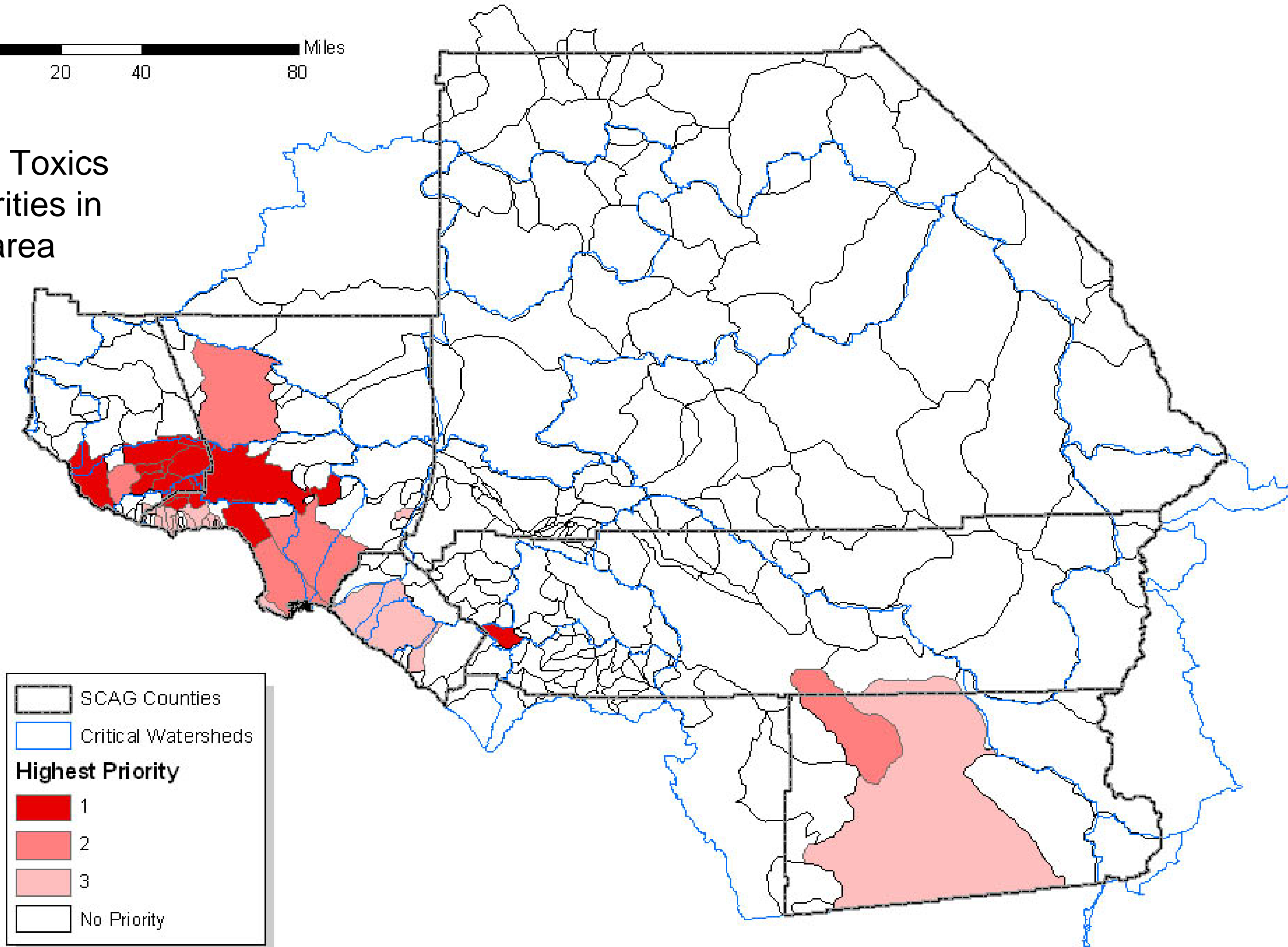


Figure 2.27 Pesticide
TMDL priorities in
SCAG area



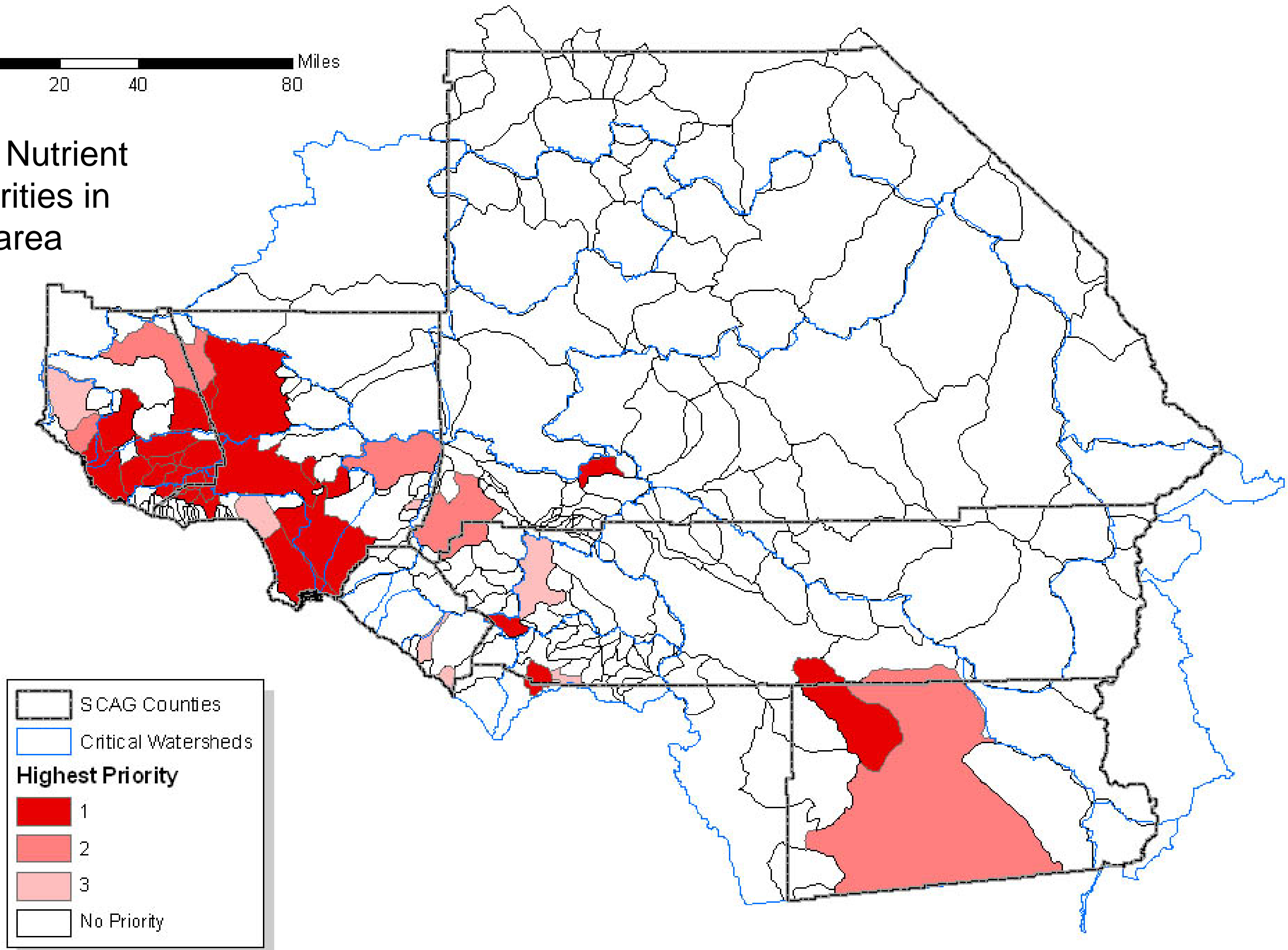
0 20 40 80 Miles

Figure 2.28 Toxics
TMDL priorities in
SCAG area



0 20 40 80 Miles

Figure 2.29 Nutrient
TMDL priorities in
SCAG area



0 20 40 80 Miles

Figure 2.30 Trash
TMDL priorities in
SCAG area

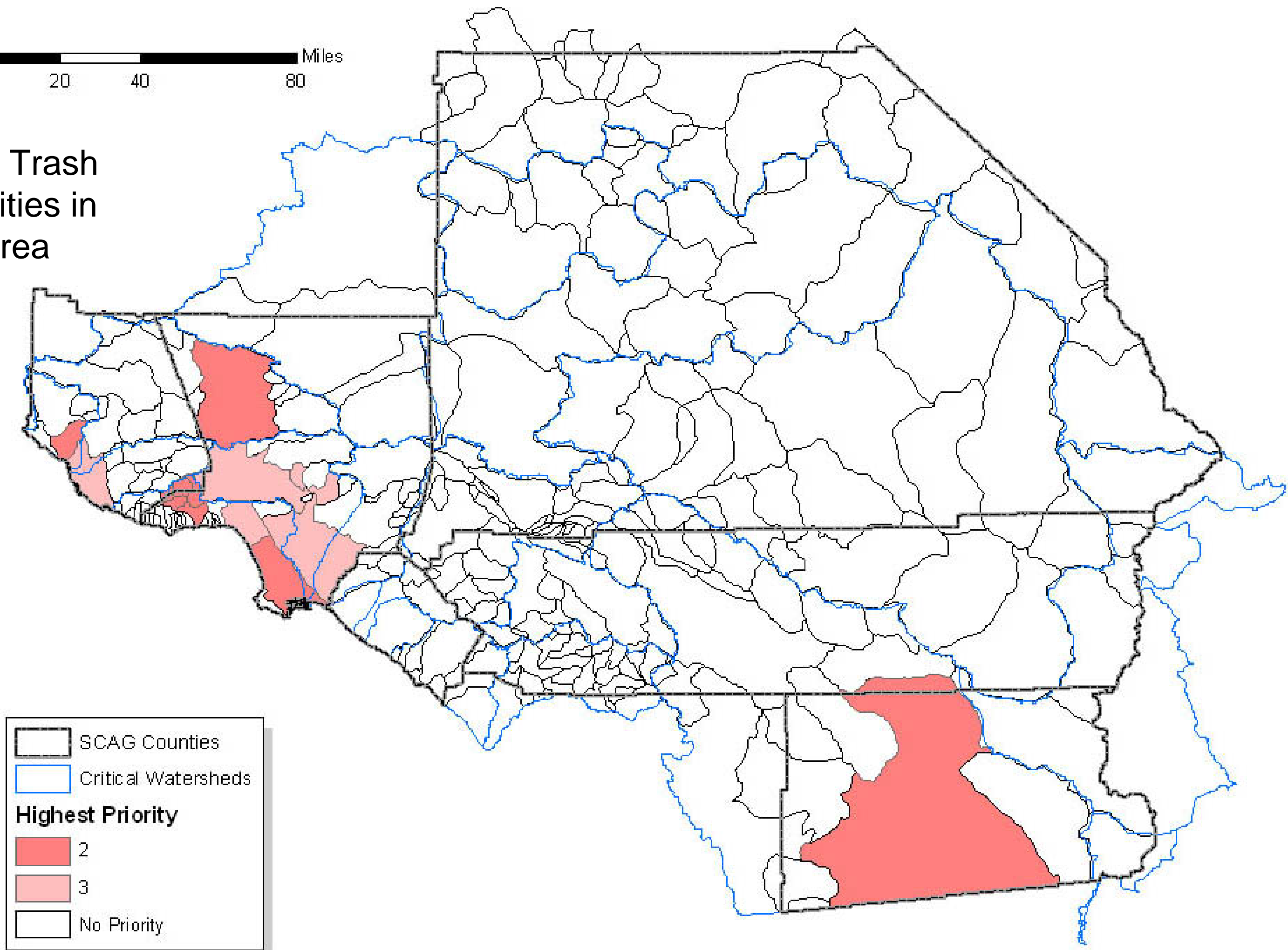


Figure 2.31
Proposed RTP
Projects

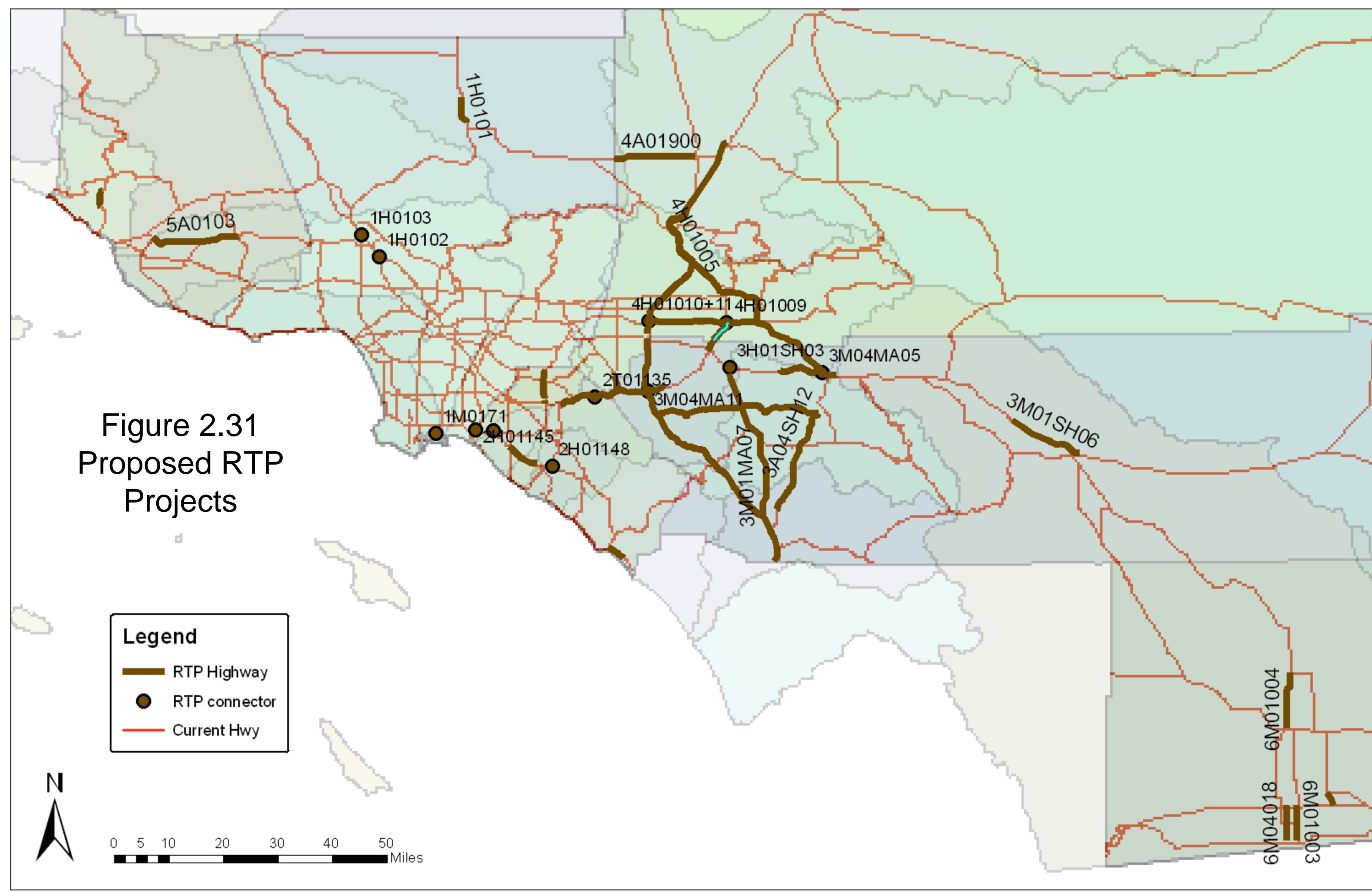
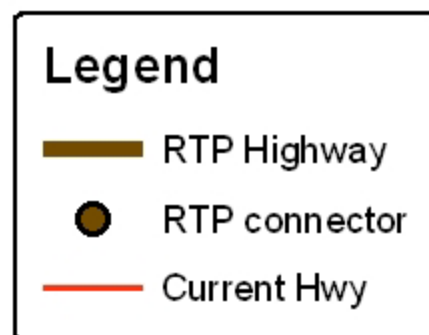


Figure 2.32 Flood Risk and Proposed RTP Projects

